

# **Artisan Technology Group is your source for quality** new and certified-used/pre-owned equipment

 FAST SHIPPING AND DELIVERY TENS OF THOUSANDS OF **IN-STOCK ITEMS**  EQUIPMENT DEMOS HUNDREDS OF **SUPPORTED** LEASING/MONTHLY

SECURE ASSET SOLUTIONS

at our full-service, in-house repair center Instra View REMOTE INSPECTION

Experienced engineers and technicians on staff

SERVICE CENTER REPAIRS

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

Contact us: (888) 88-SOURCE | sales@artisantg.com | www.artisantg.com

WE BUY USED EQUIPMENT Sell your excess, underutilized, and idle used equipment We also offer credit for buy-backs and trade-ins

www.artisantg.com/WeBuyEquipment >

LOOKING FOR MORE INFORMATION?

Visit us on the web at **www.artisantg.com** <sup>→</sup> for more

information on price quotations, drivers, technical

specifications, manuals, and documentation

#### Errata

Title & Document Type:		
Manual Part Number:		
Revision Date:		

#### **HP References in this Manual**

This manual may contain references to HP or Hewlett-Packard. Please note that Hewlett-Packard's former test and measurement, semiconductor products and chemical analysis businesses are now part of Agilent Technologies. We have made no changes to this manual copy. The HP XXXX referred to in this document is now the Agilent XXXX. For example, model number HP8648A is now model number Agilent 8648A.

#### **About this Manual**

We've added this manual to the Agilent website in an effort to help you support your product. This manual provides the best information we could find. It may be incomplete or contain dated information, and the scan quality may not be ideal. If we find a better copy in the future, we will add it to the Agilent website.

#### **Support for Your Product**

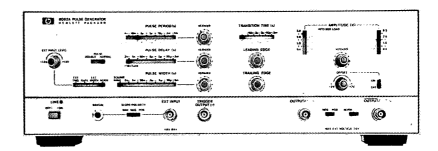
Agilent no longer sells or supports this product. You will find any other available product information on the Agilent Test & Measurement website:

#### www.tm.agilent.com

Search for the model number of this product, and the resulting product page will guide you to any available information. Our service centers may be able to perform calibration if no repair parts are needed, but no other support from Agilent is available.

3

# PULSE GENERATOR 8082A





CCLO SPGS LOGIC MFG D200

OTE

JOHNSON, RICHARD E

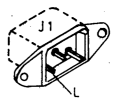
SUPERSEDES:

#### HP MODEL 8062A FULSE GENERATOR

Serial Numbers: from 1822G2936 to 1822G3145

FL 1 LINE FILTER WIRING

It is possible that the Line Filter (FL 1) in instruments with S.N. as shown above may be wired incorrectly, causing F 1 to be in the neutral (return) side. To ensure that the Line Fuse F 1 is in the phase (Line) side of the line supply, perform the following whenever an instrument is received for service or repair.

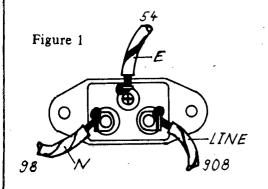


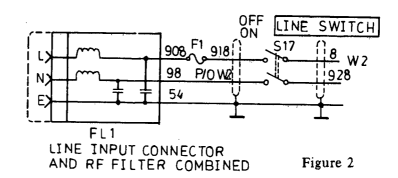
Remove the Power Cord and Fuse Cover. Using an Ohmmeter, check that there is a low resistance path (0 Ohm) between the line terminal (L) of the line connector and the tip of the fuse (Ensure that the fuse is not blown). If this is correct, the Line Filter (FL 1) is correctly installed and no further action is required.

If not, check the Line Filter wiring against Figure 1 and correct the wiring as necessary.

Figure 1 shows the correct Line Filter wiring.

Figure 2 shows a part of Power Supply Schematic





MI/cz/WA

1/84-B1



FOR MORE INFORMATION, CALL YOUR LOCAL HP SALES OR SERVICE OFFICE or East (201) 265-5000 Midwest (312) 255-9800 Couth (404) 955-1500 West (213) 970-7500 or (415) 968-9200 OR WRITE, Hewlett-Packard, 1820 Embarcadero, Palo Alto, California 94303. IN EUROPE, CALL YOUR LOCAL HP SALES or SERVICE OFFICE OR WRITE, Hewlett-Packard S.A., 7, rue du Bois-du-Lan, P.O. Box, CH-1217 Meyrin 2 - Geneva, Switzerland. IN JAPAN, Yokogawa-Hewlett-Packard Ltd., 1-27-15, Yabe Sagamihara City, Kanagawa Prefecture, Japan 229.

9320-3500 (11/82)

Printed in U.S.A.

SUPERSEDES:

None

#### MODEL 8082A PULSE GENERATOR

Serial Numbers: 1822G3805 and below

#### RECOMMENDED REPLACEMENT OF A5 R218 / R221

On BD AY OFFSET 08082-66505, resistors R218 and R221 may be damaged by excessive power in worst case.

To improve the reliability of the current sources:

Replace R218 and R221 365 Ohm .25 Watt with 365 Ohm .5 Watt HP PART NUMBER 0757-0810.

Whenever an instrument with the SN mentioned above is received for service or repair, perform the following procedure:

Remove

A5R218/R221

365 Ohm

Replace with

A5R218/R221

365 Ohm (P/N 0757-0810)

After replacement, the performance checks and if necessary the adjustments must be done.

Please update your O/S Manual to reflect this change.



FOR MORE INFORMATION, CALL YOUR LOCAL HP SALES OR SERVICE OFFICE or East (201) 265-5000 • Midwest (312) 255-9800 • South (404) 955-1500 • West (213) 970-7500 or (415) 968-9200 OR WRITE, Hewlett-Packard, 1820 Embarcadero, Palo Alto, California 94303. IN EUROPE, CALL YOUR LOCAL HP SALES or SERVICE OFFICE OR WRITE, Hewlett-Packard S.A., 7, rue du Bois-du-Lan Case Postale 365 CH 1217 Meyrin 1 - Geneva, Switzerland. IN JAPAN, Yokogawa-Hewlett-Packard Ltd., 1-27-15, Yabe Sagamihara City, Kanagawa Prefecture, Japan 229.

SUPERSEDES:

None

#### **MODEL 8160A PROGRAMMABLE PULSE GENERATOR**

Serial Numbers: 2047G0605 and below

#### RECOMMENDED REPLACEMENT OF THE FUSEHOLDER

For the obsolete fuseholder, body (P/N 2110-0470) and fuseholder, cap (P/N 2110-0465) the below shown parts are the recommended replacement.

#### New parts:

XF1 Fuseholder, body	P/N 2110-0564
XF1 Fuseholder, cap	P/N 2110-0565
XF1 Nut Hex	P/N 2110-0569
XF1 Sleeve	P/N 08160-21701
XF1 Washer	P/N 1400-0090

Whenever an instrument with the SN mentioned above is received for repair because of a defective fuseholder, replace the complete fuseholder. Refer to Figure 1 for the assembly of the new fuseholder parts.

#### NOTE

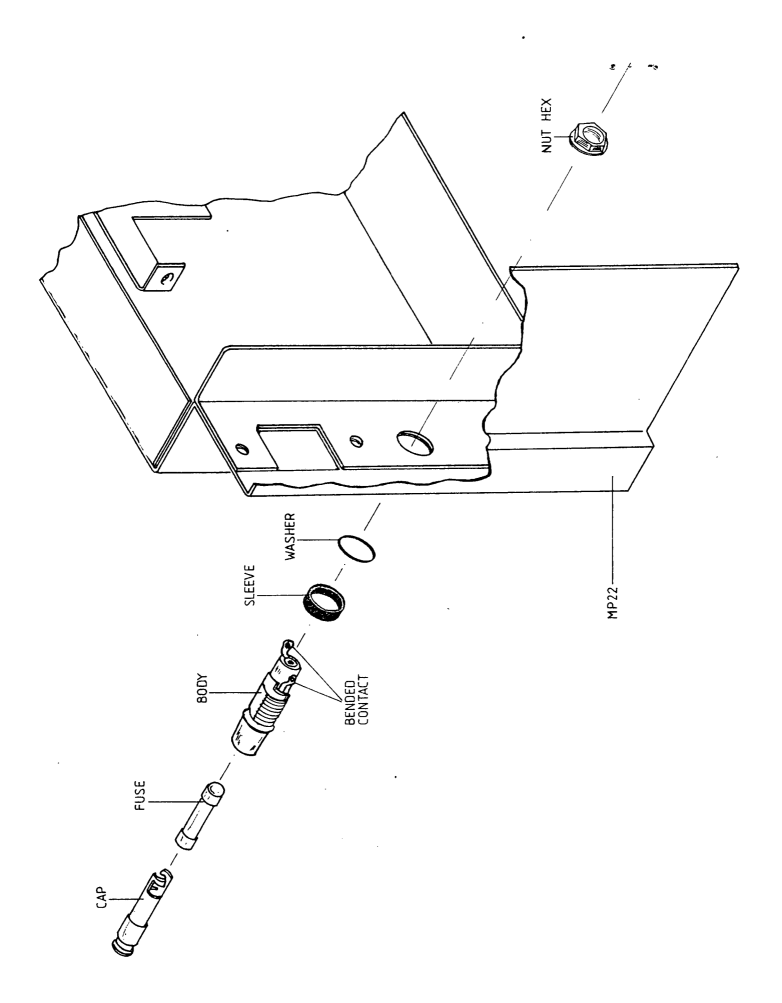
The contacts of the fuseholder, body must be bended slightly to fit into the holes of board A13.

Please update your O/S Manual to reflect this change.

MI/mi/WO 12/84-B1



FOR MORE INFORMATION, CALL YOUR LOCAL HP SALES OR SERVICE OFFICE or East (201) 265-5000 • Midwest (312) 255-9800 • South (404) 955-1500 • West (213) 970-7500 or (415) 968-9200 OR WRITE, Hewlett-Packard, 1820 Embarcadero, Palo Alto, California 94303. IN EUROPE, CALL YOUR LOCAL HP SALES or SERVICE OFFICE OR WRITE, Hewlett-Packard S.A., 7, rue du Bois-du-Lan Case Postale 365 CH 1217 Meyrin 1 - Geneva, Switzerland. IN JAPAN, Yokogawa-Hewlett-Packard Ltd., 1-27-15, Yabe Sagamihara City, Kanagawa Prefecture, Japan 229.



SUPERSEDES:

None

#### MODEL 8161A PROGRAMMABLE PULSE GENERATOR

Serial Numbers: 2419G0535 and below

#### RECOMMENDED REPLACEMENT OF THE FUSEHOLDER

For the obsolete fuseholder, body (P/N 2110-0470) and fuseholder, cap (P/N 2110-0465) the below shown parts are the recommended replacement.

#### New parts:

XF1 Fuseholder, body	P/N 2110-0564
XF1 Fuseholder, cap	P/N 2110-0565
XF1 Nut Hex	P/N 2110-0569
XF1 Sleeve	P/N 08160-21701
XF1 Washer	P/N 1400-0090

Whenever an instrument with the SN mentioned above is received for repair because of a defective fuseholder, replace the complete fuseholder. Refer to Figure 1 for the assembly of the new fuseholder parts.

#### NOTE:

The contacts of the fuseholder, body must be bended slightly to fit into the holes of board A13.

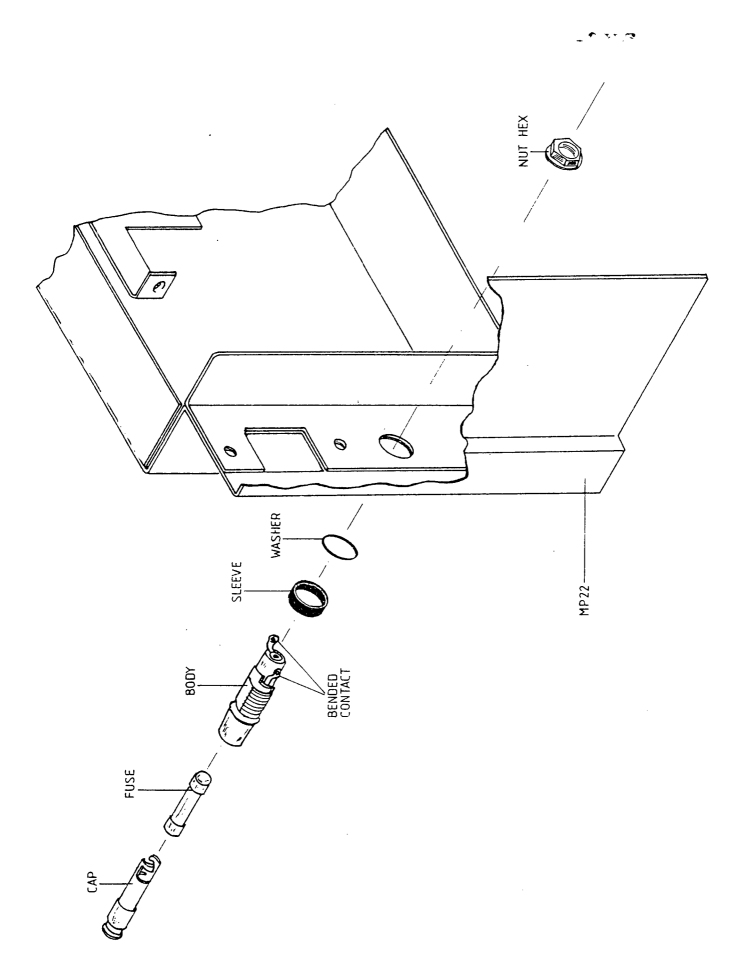
Please update your O/S Manual to reflect this change.

MI/mi/WO

12/84-B1



FOR MORE INFORMATION, CALL YOUR LOCAL HP SALES OR SERVICE OFFICE or East (201) 265-5000 • Midwest (312) 255-9800 • South (404) 955-1500 • West (213) 970-7500 or (415) 968-9200 OR WRITE, Hewlett-Packard, 1820 Embarcadero, Palo Alto, California 94303. IN EUROPE, CALL YOUR LOCAL HP SALES or SERVICE OFFICE OR WRITE, Hewlett-Packard S.A., 7, rue du Bois-du-Lan Case Postale 365 CH 1217 Meyrin 1 - Geneva, Switzerland. IN JAPAN, Yokogawa-Hewlett-Packard Ltd., 1-27-15, Yabe Sagamihara City, Kanagawa Prefecture, Japan 229.





### MANUAL CHANGES

Manual for Model Number	8082A
Manual printed on	September 1983
Manual Part Number	08082-90003

#### Make all ERRATA corrections.

Check the following table for your instrument serial prefix/serial number and make the listed changes to your manual.

#### New Item

Serial Prefix or Serial Number		Manual Changes	Serial Prefix or Serial Number	Manual Changes
ERRATA			·	
1822G03146	and above	1		
•				
*.				
		·	·	
				,
	<u>.</u>			

MISCELL.	Page 6-18			
FRAME	XF3,XF4		MP34,35 MP36	
A9				
A8				
A7				
A6				
A5	X4,(X4)			
A4	U2,U3 X2, (X1,X2)			
A3				
A2		,		
A1				. `
MANUAL	th ERRATA	san Technology (	•- Group - (	uality Instrumentation Guaranteed   (888) 88-SOURCE   www.artisantg.com

#### ERRATA

On Table 6-3, Replaceable Frame Parts List:

Add:

XF3

2110-0569

NUT HEX

XF4

1400-0090

WASHER NEOPRENE

On Page 6-9/10, Replaceable Parts List:

A4U2

should read

A4U3 **←** 

1826-0111

IC-DUAL OP AMPL

A4U3

should read

A4U2 ←
IC SEALED PKG

5081-3009

. . . .

A4X2

should read 1200-0548

A4X1 **←** 

SOCKET-IC 16 CONT

Add:

A4 (X1) A4 (X2) 5040-9314 5040-9316 LOCK CLIP 14 POL

LOCK CLIP 16 POL

On Page 6-12, Replaceable Parts List:

To

A5X4

1200-0588

SOCKET-IC 16 CONT

Add:

A5 (X4)

5040-9316

LOCK CLIP 16 POL

On Page 6-18, change Grid Location G-2 from CR33 to CR39

\_ \_ \_ \_ \_ \_

and

L-3 from R38 to R4

Add:

D-2 R245

#### MANUAL CHANGE 1

On Page 6-5, Replaceable Parts List:

				Qτy
Add:	MP34	2360-0201	SCREW	4
	MP35	2190-0918	WASHER	4
	MP36	3050-0016	WASHER	4

## **Specification**

#### **PULSE CHARACTERISTICS**

(Source and load impedance 50  $\Omega$ )

Transition Times: ≤ 1 ns to 0.5 ms in 6 ranges. First range from ≤ 1 ns to 5 ns controls leading and trailing edges simultaneously; risetime and falltime may differ up to 25 % of the faster edge. For all other ranges, edges are independently variable up to 1:10.

Overshoot and Ringing: ≤ ± 6 % of pulse amplitude, may increase to ± 10 % with amplitude vernier CCW.

**Preshoot**:  $\leq \pm 5\%$  of pulse amplitude.

Linearity: Linearity aberration for both slopes ≤ 5 % for transition times > 5 ns.

Output: Maximum amplitude is 5 V from 50  $\Omega$  into 50  $\Omega$ . Maximum output voltage is  $\pm$  5 V (amplitude + offset).

Offset:  $\pm 2 \text{ V}$ , into 50  $\Omega$ .

Baseline: 0 V ± 150 mV (max. amplitude range, offset switched off).

DC-Source Impedance:  $50 \Omega + 5 \%$ , -10 %.

Reflection Coefficient (typical):

Attenuator setting

ECL	5 %
0.5 - 1.0 V	5 %
1.0 - 2.0  V	8 %
2.0 - 5.0 V	15 %

Output Protection: Cannot be damaged by open or short circuits or application of external signals  $\leq \pm 6$  volts or ± 200 mA.

Attenuator: Two separate three step-attenuators reduce the outputs to 1 V. Vernier is common for both outputs and reduces the output to 0.4 V minimum. A further position provides ECL-compatible outputs (-0.9 V to -1.7 V typ. open circuit).

TIMING

Repetition Rate: > 250 MHz to < 1 kHz in 6 ranges.

Period Jitter: < 0.1 % + 50 ps.

Delay: < 2 ns to > 0.5 ms in 6 ranges plus typ 17 nswith respect to trigger output.

Delay Jitter: < 0.1% + 50 ps.

Double Pulse: Up to 125 MHz max (simulates 250 MHz).

Variable Delay Time (max): > 50 % of period - 2 ns.

Pulse Width: < 2.3 ns min to > 0.5 ms max (6 ranges).

Width Jitter: < 0.1 % + 50 ps.Width Duty Cycle (max): > 50 %.

Square Wave: A further position of the Pulse Width switch provides Square Wave output. (Delay and double pulse are disabled, max. Rep. Rate 250 MHz). Duty cycle is  $50\% \pm 10\%$  up to 100 MHz,  $50\% \pm 15\%$  for > 100MHz.

Trigger Output: Negative-going square wave (50 % duty cycle typ.) > 500 mV from 50  $\Omega$  into 50  $\Omega$ . Internal 50  $\Omega$  load can be switched off by slide-switch on PCboard. Amplitude increases to  $\geq 1$  V into 50  $\Omega$  up to 200 MHz.

Trigger Output Protection: Cannot be damaged by short circuit or application of external ± 200 mA.

#### EXTERNALLY CONTROLLED OPERATION

**External Input** 

Input Impedance:  $50 \Omega \pm 10 \%$ . DC coupled.

Maximum Input: ± 6 V.

Trigger Level: Adjustable -1.5 V to +1.5 V.

Slope Control: Positive, negative or manual selectable. In the MAN-position all ext functions can be controlled by push button. Button pushed in simulates an "on-signal".

Sensitivity: Sine-wave > 200 mVpp, pulses > 200 mV.

Repetition Rate: 0 to > 250 MHz.

**Ext - Controlled Modes** 

Ext Trigger: Rep rate is determined by external trigger signal. Trigger output delay 7 ns typical. Square wave mode is disabled.

Synchronous Gating: Rate generator starts with a halfperiod delay. Last pulse is of normal width even if gate ends during the pulse.

External Width: Output pulse width determined by width of drive input. Rep rate and delay are disabled. **GENERAL** 

Power Requirements: 100 V, 120 V, 220 V, 240 V rms (+5 %, -10 %) 48-440 Hz. Power consumption 85 VA max.

**Environmental:** 

Operating Temperature: 0 to 55°C. Storage Temperature:  $-40 \text{ to } +70^{\circ}\text{C}$ . Humidity Range: 95 % R.H., 0 to 40°C.

Weight: Net 7.9 kg (17.44 lbs), shipping 8.9 kg (19.63 lbs).

Dimensions: 133 mm high, 426 mm wide, 345 mm deep

(5.2 x 16.75 x 13.6 in).

**OPTIONS** 

Option 907 Front Handle Kit Option 908 Rack Flange Kit Option 909 Rack Flange plus Front

Handle Kit

Additional Instrument Manual Option 910

Specifications describe the instrument's warranted performance. Supplement characteristics - identified by the word "typical" are intended to provide information useful in applying the instrument by giving typical, but non-warranted, performance parameters.

Data subject to change.

For more information, call your local HP Sales Office or East (301) 948-63 70 : Midwest (312) 255-98 00 · South (404) 955-15 00 · West (213) 877-12 82. Or write: Hewlett-Packard, 1501 Page Mill Road, Palo Alto, California 94304. In Europe: Hewlett-Packard SA, P. O. Box, CH 1217 Meyrin 2, Geneva, Switzerland. In Japan: Yokogawa-Hewlett-Packard Ltd., 29-21 Takaido-Higashi 3-chome, Suginami-ku, Tokyo 168.

12-01

#### OPERATING AND SERVICE MANUAL

# 8082A PULSE GENERATOR

#### SERIAL NUMBERS

This manual applies directly to instrument with serial number 1822G02846 and higher. Any change made in instruments having serial numbers higher than the above number will be found in a "Manual Changes" supplement supplied with this manual. Be sure to examine the supplement for changes which apply to your instrument and record these changes in the manual. Backdating information for instruments with lower serial numbers can be found in Section 7 (yellow pages).

c HEWLETT-PACKARD GMBH 1983 HERRENBERGER STR. 110, D-7030 BOBLINGEN FEDERAL REPUBLIC OF GERMANY

MANUAL PART No. 08082-90003 MICROFICHE PART No. 08082-90503 PRINTED: SEP 1983

Printed in the Federal Republic of Germany

#### **CONTENTS**

Section 1	General Information	Page
1–1	Introduction	1–1
1-7	ECL Output	1-1
	202 0 apar	
Section 2	Installation	2–1
2-1	General	2-1
2-2	Initial Inspection	2-1
2-4	Accessories	2-1
2-6	Power Cords	2-1
2-8	Installation	2-1
2–9	Power Cord	2-1
2-12	Power Source Requirements	2-2
2-15	Temperature Requirements	2-2
2-17		
2-17 2-19	3	2–2
	Claims and Repackaging	2–3
2–20	Claims for Damage	2–3
2–22	Repackaging for Shipment and Storage	2–3
Section 3	Operating Instructions  General	3–1
3-4	External Input Characteristics	3–1
3–8	Square Wave Operation	3–2
3–10	Output Amplitude Controls	3–2
3–15	Incompatible Control Settings	3–2
3-17	Norm Operating Mode	3-2
3-20	EXT width Operating Mode	3-3
3-22	Gate Operating Mode	3-4
3-24	EXT Trig. Operating Mode	3–4
3–26	Applications Notes	3–5
Section 4	Theory of Operation	0 0
4–1	Introduction	4–1
4–8	Repetition Rate Generator	4-1
421	Delay and width Generators	4–3
4–28	•	
	Slope Generator	4-5 4-9
4–36	Buffer Amplifier	
4–38	Output Amplifier and Vernier Attenuators	4-9
4–44	DC offset for Positive Pulse Outputs	4-10 4-10
4–46	Step Attenuator	
4–48	External DC Offset	4-10
4-50	ECL Mode	
4-52	Power suplies	

#### CONTENTS

Section 5	Maintenance	Page
5–1	General	. 5–1
5-4	Removal of Covers	. 51
5-4	Removal of Assemblies	. 51
5–7	General	. 5–1
5–9	Power Supply Board — Assembly 2	. 51
5-12	Repetition Rate Generator Board — Assembly 3	. 5–1
5-15	Output Amplifier Board — Assembly 4	. 5–1
5-21	Buffer Amplifier Board — Assembly 8	. 5–1
5-24	Output Amplifier Board (A4) - Hybrid Circuit Renewal	. 5–1
5-28	Offset Board — Assembly 5	
5-32	Mother Board — Assembly 1	
5-39	Performance Checks	
5-41	Internal Checks and Adjustments	
5-45	Troubleshooting using the 15265 A Test Box	
5-46	Safety Check	
5–48	Troubleshooting Tips	
Section 6	Diagrams and Replaceable Parts	
6–1	Introduction	. 6–1
6-3	Ordering Information	. 6–1
6–4	General	. 6–1
Section 7	Backdating	

#### **ILLUSTRATIONS**

Figure	Title	Page
2–1	8082A and Supplied Accessories	2-0
2–2	Available Accessories	2-0
2–3	Power Cords	2-2
2-4	Switch Settings for the Various Nominal Powerline Voltages	2-2
2–5	Removing Plastic Trim	2-2
3–1	Front Panel Controls and Connectors	3-0
3–2	Effect of External Input Controls	3-1
3–3	Positioning of Controls	3-2
3-4	Pulse Output in NORM Mode	3-3
35	Pulse Output in External Width Mode	3-3
3–6	Pulse Output in Gate Mode	3-4
3-7	Pulse Output in External Trigger Mode	3-4
3–8	Stepped pulse with high-Z output	3-5
3-9	Flip-Flop Test Circuit	3-6
3-10	Flip-Flop Test Waveforms	3-6
3-11	Noise Pulses	3-7
4-1	8082A Pulse Generator — Block Diagram	4-0
4-2	Repetition Rate Generator — Block Diagram	4-1
4-3	Rate Generator	4-2
4-4	Transition Detector Pulse Output	4-3
4–5	Delay Generator — Block Diagram	4-4
4–6	Slope Generator Diagram and Waveforms	4–5
4-7	Attenuator Element	4-6
4-8	Input Stage and Attenuator	4-7
4-9	Attenuator and Gain Control	4–8
5–1	Connections between Test Box 15265A and 8082A	5-12
5–2	Location of adjustment controls	5-25
6–1	Mainframe Parts Identification	6–2
Service Sheets		
1	Repetition Rate Generator — Board A3	6-17
2a	Delay and Width Generators — Part of Board A4	6-21
<b>2</b> b	Slope Generator – Part of Board A4 and Buffer Amplifier – Board A8	6-23
2c	- acpair impirite	
<b>3</b> a	Slope Generator Current and Voltage Source — Part of Board A5	
<b>3</b> b	DC Offset and Amplitude Vernier - Part of Board A5	6-29
4	Step Attenuator – Board A9	6-31
5	Power Supplies – Board A2	6-33

#### **TABLES**

lable	Little	Page
1—1	Specifications	1-2
5—1	Test Equipment and Accessories for Performance Checks	5-3
5–2	Performance Check — Repetition Rate	5-4
5–3	Performance Check — Delay (Slow)	5-4
5–4	Performance Check — Width (Slow)	55
55	Performance Check — Jitter	5-5
5–6	Performance Check — Width (Fast)	5-6
5–7	Performance Check — Delay (Fast)	5-7
5–8	Performance Check — Square Wave Duty Cycle	5-7
5–9	Performance Check — External Functions	58
510	Performance Check - Transition Time	5-9
5—11	Performance Check — Preshoot, Overshoot and Ringing	5-9
5–12	Performance Check — Amplitude	5-10
5–13	Performance Check — Check Record	5-11
5–14	Summary of adjustable and factory-selected components	5-18
5–15	Test Equipment and Accessories for Internal Checks and Adjustments	5-19
5–16	Test and Adjustments Performed by Test Box 15265A	5-20
5—17	Power Supply	5-23
5–18	Rep. Rate	5-23
5–19	Delay and Width (Verniers CW)	5-24
5–20	Amplitude, Risetime, Overshoot (1ns – 5ns Transition Time)	5-25
521	Amplitude, Risetime, Overshoot (Slower Transition Times)	5-26
5–22	Pulse Shape and Transition Times	5-26
5–23	Positive Pulse Baseline	527
5–24	Width	5-27
5–25	Gate	5-27
5–26	Double Pulse	527
5–27	Safety Check	5-28
61	Component Designators	6-1
5–2	Manufacturer's Code Numbers and Abbreviations for Parts Lists	6-1
6–3	Parts List	6–5
6–4	Schematic Diagram Notes	6-13

#### SAFETY SUMMARY

The following general safety precautions must be observed during all phases of operation; service, and repair of this instrument Failure to comply with these precautions or with specific warnings essented by manual violates safety startisting of design, manufacture, and phases of the instrument. Hewlett-Packard Companies unjet no papility for the organization comply with these requirements.

GENERAL — This is a Safety Class I instrument (provided with tempinal for Divisioning earthing) and has been many captured look tested according to international safety it belands

OPERATION - BEFORE ARELYING POWER Comply with the installation section. Additionally the following shall be observed:

Do not remove institutent covers when operating

Before the instrument is switched on, all protective earth terminals, extension cords, auto-transformers and devices connected to it should be connected to a protective earth via a ground socket. Any interruption of the protective earth grounding will cause a potential shock hazard that could result in serious personal injury.

Whenever it is likely that the protection has been impaired, the instrument must be made inoperative and be secured against any unintended operation.

Make sure that only fuses with the required rated current and of the specified type (normal blow, time delay, etc.) are used for replacement. The use of repaired fuses and the short-circuiting of fuseholders must be avoided.

Adjustments described in the mariual are performed with power supplied to the instrument while protective covers are removed. Energy available at many points may, if contacted result in personal injury:

Any adjustment, maintenance, and repair of the opened instrument under voltage should be avoided as much as possible, and when inevitable, should be carried out only by a skilled person who is aware of the hazard involved. Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation is present. Do not replace components with power cable connected.

Do not operate the instrument of the presence of flemmable gases of imper considering of any electrical instrument in such an environment constitutes a definite stary hazari.

Do not install substitute parts of perform any unauthorized modification to the insolution.

Capacitors inside the instrument may still be charged even if the instrument has been disconnected from its source of supply

#### SAFETY SYMBOLS

The apparatus will be marked with this symbol when it is necessary for the user to refer to the instruction manual in order to protect the apparatus against demand.

Indicates dangerous voltages.

Earth terminal

#### WARNING

The WARNING sign denotes a hazard. It calls attention to a procedure, practice or the like, which, if not correctly performed or adhered to, could result in injury or loss of life. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.

#### CAUTION

The CAUTION sign denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the equipment. Do not proceed beyond a CAUTION sign until the indicated conditions are fully understood and met.



Dangerous voltages, capable of causing serious personal injury, are present in this instrument. Use extreme caution when handling, testing, and adjusting.

Γ	SECTION	1
GENERAL	<b>INFORMATIO</b>	N —

#### 1-1 INTRODUCTION

- 1-2 The 8082A is a 250 MHz dual channel pulse source with variable leading and trailing edge transition times as fast as 1ns. It also has variable pulse frequency, delay, width, offset and amplitude. The normal/complement relationship and the polarity of either output can be reversed. Single pulse, double pulse and square wave operation are available. There are also four trigger modes:
- 1-3 Normal Mode. In this mode the 8082A operates as a self-contained pulse source with full control of the pulse parameters from the front panel controls.
- 1-4 Ext Trig Mode. In this mode the pulse and trigger output frequencies are determined by the frequency of an externally applied signal. The other pulse parameters are varied from the front panel controls.

- 1-5 Gate Mode. In this mode a gating signal enables the pulse and trigger outputs.
- 1-6 External Width Mode. In this mode the pulse frequency and width are determined by the frequency and width of an externally applied signal. The delay between input and output is fixed. The trigger output is the shaped trigger input signal.

#### 1-7 ECL OUTPUT

1-8 The 8082A has an ECL position on each of its amplitude range switches. When either or both of the switches are set to this position, both 8082A outputs automatically deliver a fixed voltage swing of -0.9V to -1.7V typical (into an open circuit) for driving ECL logic.

#### Table 1-1 Specifications

These specifications apply when:

1) both outputs are terminated by a 50- $\Omega$ load,

2) the internal 50- $\Omega$ source impedance is selected.

#### **PULSE CHARACTERISTICS** (Source and load impedance $50\Omega$ )

Transition Times: ≤ 1ns to 0.5ms in 6 ranges. First range from ≤ 1ns to 5ns controls leading and trailing edges simultaneoulsy. For all other ranges transition times variable independently up to 1:10.

Difference between risetime and falltime is less than 25% of the faster transition time of the two.

Overshoot and Ringing:  $\leq \pm 5\%$  of pulse amplitude may increase to ± 10% with amplitude vernier CCW.

**Preshoot:**  $\leq \pm 5\%$  of pulse amplitude.

Linearity: Linearity aberration for both slopes ≤ 5% for transition times >5ns.

Output: Maximum amplitude is 5V from  $50\Omega$  into  $50\Omega$ . Maximum output voltage is ± 5V (amplitude + offset).

Offset:  $> \pm 2V$ , into  $50\Omega$ 

Baseline: 0V ± 150mV with offset switched off and amplitude range set to maximum. Other amplitude ranges reduce baseline proportionately.

**DC-Source Impedance:**  $50\Omega \pm 5\%$  . Reflection Coefficient: Reflection is 2% typical for steps with 1ns rise time applied to output connector on all amplitude ranges except 5V range. On the 5V range, the reflection may be 15%.

Output protection: Cannot be damaged by open or short circuits or application of ext  $\leq \pm 6$  volts or ± 200mA independent of control set tings.

Attenuator: Two separate three stepattenuators reduce the outputs to 1V. Vernier is common for both outputs and reduces the output to 0.4V minimum. A further position provides ECL-compatible outputs (-0,9 V to -1.7V typ. open circuit).

#### **TIMING**

Repetition Rate: > 250 MHz to < 1 kHz in 6 ranges.

Period Jitter: < 0.1% + 50ps

**Delay:** < 2 ns to > 0.5 ms in 6 rangesplus typ. 18ns fxd. with respect to trigger output.

Delay Jitter: < 0.1% + 50ps

Double Pulse: Up to 125 MHz max. (simulates 250MHz). Min pulse spacing ≥4ns.

Delay Duty Cycle: > 50%

Pulse Width: < 2ns to > 0.5ms in 6

ranges.

Width Jitter: < 0.1% + 50ps

Width Duty Cycle: > 50%

Square Wave: A further position of the Pulse Width switch provides Square Wave output. (Delay and double pulse are disabled, max. Rep. Rate 250 MHz). Duty cycle is 50%  $\pm$  10% up to 100 MHz, 50%  $\pm$  15% for > 100 MHz.

Output: Negative going Trigger Square Wave (50% duty cycle typ.) > 500mV from 50 $\Omega$  into 50 $\Omega$ . Internal  $50\Omega$  load can be switched off by slide-switch on PC-board. Amplitude increases to ≥ 1V into  $50\Omega$  up to 200 MHz.

Trigger Output Protection: Cannot be damaged by short circuit or application of external ± 200mA.

#### EXTERNALLY CONTROLLED **OPERATION**

#### **External Input**

Input Impedance:  $50\Omega \pm 10\%$ . DC

coupled.

Maximum Input: ± 6V

Trigger Level: Adjustable -1.5V to +1.5V.

Slope Control: Positive, negative or manual selectable. In the MAN-position all ext. functions can be controlled by push button. Button pushed in simulates an "on-signal".

Sensitivity: Sine-wave > 200mVpp,

pulses  $\geq 200 \text{mV}$ .

Repetition Rate: 0 to > 250 MHz.

#### **Ext.-Controlled Modes**

Ext. Trigger: There are approximately 7ns delay between the external input and the trigger output. Rep.-Rate is ext. controlled (is triggered by external signal). Trigger output provides the pulse-shaped input signal. Square wave mode is disabled.

Synchronous Gating: Gating signal turns rep. rate generator on. Last pulse is of normal width even if gate ends during the pulse.

External Width: Output pulse width determined by width of drive input. Rep. Rate and Delay are disabled. Trigger output provides shaped input signal.

#### **OPTIONS**

Option 907 Front Handle Kit Option 908 Rack Flange Kit Option 909 Rack Flange plus Front Handle Kit Additional Instrument Option 910 Manual

#### **GENERAL**

Power Requirements: 100V, 120V, 220V, 240V (+5%, -10%) 48 - 440 Hz. Power consumption 85VA max.

Weight: Net 7.9 kg (17.44 lbs), shipping 8.9 kg (19.63 lbs).

Dimensions: 426mm wide, 145mm high, 380mm deep (16 3/4 ins. x 5 11/16 ins. x 15 ins.).

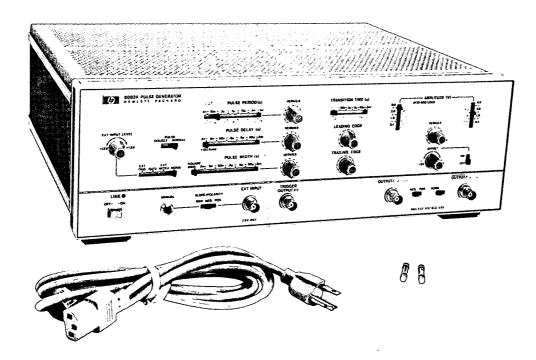


Figure 2-1. 8082A and Supplied Accessories

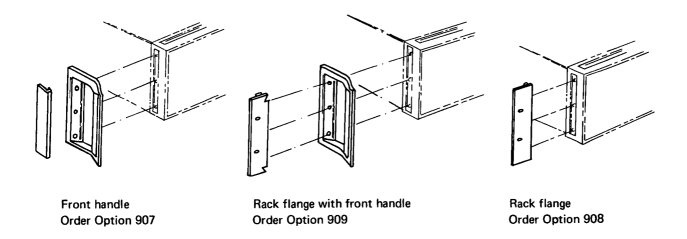


Figure 2-2. Available Accessories

INSTALLATION.

#### 2-1 GENERAL

#### 2-2 Initial Inspection

2-3 Inspect the instrument and accessories for physical damage, and if damage is evident, refer to paragraph 2-19 for the recommended claim procedure and repacking information.

#### 2-4 Accessories

NEMA TYPE

LINE = BLACK

NEUTRAL = WHITE

GROUND = YELLOW/GREEN

HP Part No. 8120-1348

2-5 The following accessories are supplied with the standard instrument (Figure 2-1):

HP Part Number
1A fuse (for 220/240V operation)
2A fuse (for 110/120V operation)
2110-0202
Power cord
2110-0202
see Figure 2-3
Operating and Service Manual

For an additional manual, order option 910.

Handles are rack mounting flanges are delivered with the instrument only if the appropriate option (Figure 2–2) is ordered.

# SCHUKO TYPE HP Part No. 8120—1689 LINE = BROWN NEUTRAL = BLUE GROUND = YELLOW/GREEN

2-6

2–7 The instrument is supplied with one of the power cords shown in Figure 2–3.

#### 2-8 INSTALLATION

**Power Cords** 

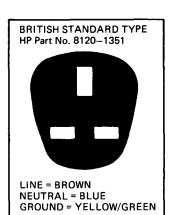
#### 2-9 Power Cord

2–10 The 3-wire power cable supplied with the 8016A, when connected to the appropriate power outlet, grounds the instrument cabinet and panels. To preserve this safety feature when operating the instrument from an outlet without a ground connection, use an appropriate adapter and connect the ground lead (green/yellow) to an external ground.

2–11 If the plug on the cable does not fit your power outlet, then cut the cable at the plug end and connect a suitable plug. The plug should meet local safety requirement and include the following features:

- a. Minimum current rating of 2A
- b. Ground connection
- c. Cable clamp

The colour coding used in the cable will depend on the cable supplied (see Figure 2–3).



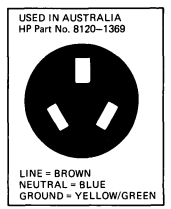


Figure 2-3. Power Cords

#### **WARNING**

To avoid the possibility of injury or death, the following precautions must be followed before the instrument is switched on:

- a. If this instrument is to be energized via an autotransformer for voltage reduction, make sure that the ground connection is not interrupted.
- b. The power cable plug shall only be inserted into a socket outlet provided with a protective earth contact. The protective action must not be negated by the use of an extension cord without a protective conductor (grounding).
- c. The safety check (Table 5–27) shall be executed before connecting the instrument to the supply.

#### 2–12 Power Source requirements

2-13 The instrument will operate from nominal ac line supplies of 100V, 120V, 220V or 240V (-10%, + 5%) at 48 Hz to 66 Hz. Two switches on the rear panel allow one of the four voltages to be selected.

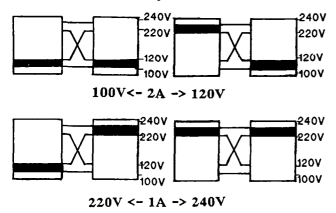


Figure 2–4. Switch Settings for the various Norminal Powerline Voltages

#### CAUTION-

Before applying power to the instrument, check on the rear panel that the switch is set in accordance with local supply conditions.

- 2–14 To check the power requirements proceed as follows:
  - a. Remove the fuse and check its value: for 220V/240V operation 1A for 100V/120V option 2A
  - b. Check that the line selector switch positions corresponds to the local supply voltage. If they do not correspond use a screwdriver to change the switch positions.
  - c. Insert the correct fuse into the fuseholder.
  - d. Connect the power cable to the rear connector.

#### 2-15 Temperature Requirements

2–16 The instrument operates within specifications when the ambient temperature is between  $0^{\circ}$ C (32°F) and  $50^{\circ}$ C (122°F). The word generator may be stored between  $-40^{\circ}$ C ( $-40^{\circ}$ F) and  $75^{\circ}$  ( $167^{\circ}$ F).

#### 2-17 RACK MOUNTING

2–18 Figure 2–2 shows the possible handle/rack-mounting configurations. If handles are fitted and subsequently need to be removed, the plastic trim must first be taken off as shown in Figure 2–5.

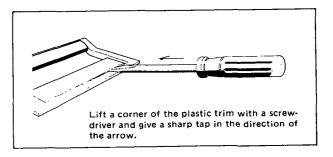


Figure 2-5. Removing Plastic Trim

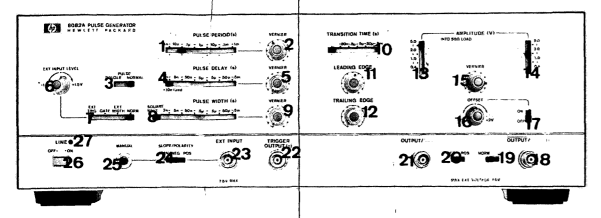
#### 2-19 CLAIMS AND REPACKAGING

#### 2-20 Claims for Damage

2–21 If physical damage is evident or if the instrument does not meet specification when received, notify the carrier and the nearest Hewlett-Packard Sales/Service Office. The Sales/Service Office will arrange for repair or replacement of the unit without waiting for settlement of the claim against the carrier.

# 2–22 Repackaging for Shipment and Storage

2—23 If the instrument is to be shipped to a Hewlett-Packard Sales/Service Office, attach a tag showing owner, address, model and serial number, and the repair required. The original shipping carton and packaging material may be re-usable but the Hewlett-Packard Sales/Service Office will also provide information and recommendations on materials to be used if the original packing is not available or re-usable.

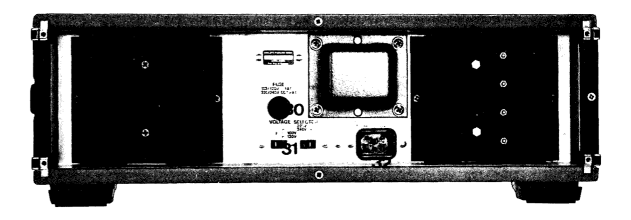


- 1 RATE switch: for selecting the range of the pulse rate.
- 2 Rate VERNIER: for continuous adjustment of the repetition rate within the range selected on the RATE switch. Clockwise rotation increases the pulse period (reduces the rate).
- 3 PULSE DOUBLE/NORMAL switch: in the DOUBLE PULSE position the 8082A delivers two pulses for every trigger pulse one pulse in phase with the trigger output and one delayed by the amount set on the PULSE DELAY controls. DOUBLE PULSE is not available in the EXT WIDTH mode and is automatically inhibited if selected. In the NORMAL position, for each trigger pulse, the 8082A delivers one pulse which is delayed on the trigger pulse by the amount set on the PULSE DELAY controls.
- 4 PULSE DELAY switch: for selecting the range of the pulse delay with respect to the trigger output in NORM, GATE and EXT TRIG modes. Has no effect in the EXT WIDTH and SQUARE WAVE modes.
- 5 Pulse delay VERNIER: for continuous adjustment of the pulse delay within the range selected on the PULSE DELAY switch. Clockwise rotation increases the delay.
- 6 EXT INPUT LEVEL control: defines the threshold level of the EXTERNAL INPUT over a range -1.5V to +1.5V.
- 7 Mode switch: selects either the internal (NORM) mode or one of three external modes (EXT WIDTH, GATE or EXT TRIG).
- 8 PULSE WIDTH switch: selects the range of the pulse width required in all modes except EXT WIDTH. When SQUARE WAVE is selected a square wave output of 50% duty cycle is produced. The frequency of the square wave depends on the PULSE PERIOD setting.
- 9 Pulse width VERNIER: for continuous adjustment of the pulse width within the range set on the PULSE WIDTH switch.
- 10 TRANSITION TIME switch: for selecting the range of leading and trailing edge transition times.
- 11 LEADING EDGE vernier: for continuous adjustment of the leading edge transition time within the range selected on the TRANSITION TIME switch. On the fastest range this vernier controls both leading and trailing edges.
- 12 TRAILING EDGE vernier: for continuous adjustment of the trailing edge transition time within the range selected on the TRAN-SITION TIME switch.
- 13 AMPLITUDE switch: for selecting the range of the output pulse amplitude available at the OUTPUT / OUTPUT connector. In the ECL position the OUTPUT / OUTPUT connector delivers pulses of

Figure 3-1. Controls and Connectors

fixed amplitude (-0.9V to -1.7V into an open circuit) and the amplitude vernier and the offset control are disabled.

- 14 AMPLITUDE switch: for selecting range of the output pulse amplitude available at the OUTPUT / OUTPUT connector. In the ECL position the OUTPUT / OUTPUT connector delivers pulses of fixed amplitude (-0.9V to -1.7V into an open circuit) and the amplitude vernier and the offset control are disabled.
- 15 Amplitude VERNIER: for continuous adjustment of pulse amplitude from both pulse outputs simultaneously within the ranges set on the AMPLITUDE switches.
- 16 OFFSET vernier: for adjustment of the baseline of both output pulses simultaneously over the range -2V to +2V.
- 17 OFFSET switch: for enabling/disabling the OFFSET vernier. In the OFF position the baseline of both outputs is zero volts.
- 18 OUTPUT / OUTPUT connector: BNC connector.
- 19 NORM / COMPL switch: reverses the duty cycle of the two outputs, what was the normal output becomes the complement and vice versa.
- 20 NEG/POS switch: determines the polarity of both output pulses.
- 21 OUTPUT / OUTPUT connector: BNC connector.
- 22 TRIGGER OUTPUT (—) connector: BNC connector, supplies negative square wave at a rate determined by the setting of the pulse period controls. Pulse delay is refered to the negative going edge of the trigger. In EXT TRIG and EXT WIDTH modes it will deliver a shaped version of the trigger input. In GATE mode it will deliver pulses at the rate set on the pulse period controls for as long as the gate is open.
- 23 EXT INPUT connector: BNC connector to which trigger pulses are applied in the EXT TRIG, GATE and EXT WIDTH modes.
- 24 SLOPE / POLARITY switch determines whether a rising (POS) or falling (NEG) signal will trigger or gate the external input on. MAN position means that the external signal can be simulated by pressing the MANUAL button.
- 25 MANUAL button provides a means of initiating a single pulse (EXT TRIG mode) each time the button is pressed, a train of pulses (GATE mode) while the button is pressed, or a pulse whose width is equal to the time the button is pressed (EXT WIDTH mode).
- 26 LINE ON/OFF switch: press-for-on, press-for-off switch.
- 27 LINE lamp: glows when LINE ON/OFF switch is ON.



#### REAR PANEL

30 Fuse

31 Line voltage selector

See Section 2

32 Line connector

INTERNAL (See Figure 6-2)

A3S1 Trigger output  $50\Omega$  internal load on/off.

OPERATING INSTRUCTIONS

#### 3-1 GENERAL

3–2 This section is divided into two parts. The first part gives some general notes on the operation of the 8082A together with operating instructions for each of the four operating modes:

NORM operating mode EXT WIDTH operating mode GATE operating mode EXT TRIG operating mode

Full setting-up instructions are given for Normal mode followed by any changes in control settings required for the other three modes. Stylized waveforms are given for each mode to show the resultant pulse shapes. For ease of operation the instructions will refer to Figure 3–1 which shows the controls identified by a reference number in a circle. The same reference numbers are used in the text when each control is mentioned.

3-3 The second part of this section gives applications information.

## 3-4 EXTERNAL INPUT CHARACTERISTICS

3–5 The SLOPE/POLARITY switch determines whether a rising (POS) or falling (NEG) signal will trigger or gate the external input on. Figure 3–2 shows the effects of these controls in the External Width mode.

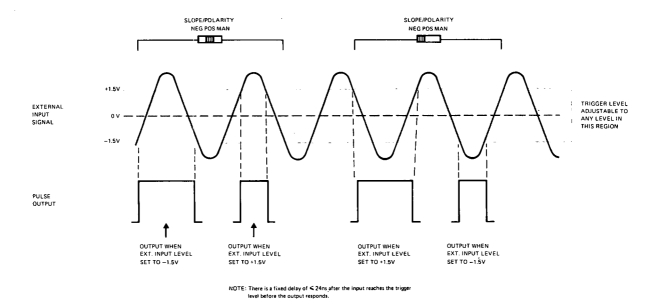


Figure 3-2. Effect of External Input Controls

- 3-6 Any external input pulses must have an amplitude of at least 200mV peak-to-peak and must be at least 2ns wide at the level at which triggering is to occur.
- 3–7 If the SLOPE/POLARITY switch is set to MAN, the external signal can be simulated by pressing the MANUAL pushbutton. This button provides a means of initiating a single pulse (EXT TRIG mode) each time the button is pressed, a train of pulses (GATE mode) while the button is pressed, or a pulse whose width is equal to the time the button is pressed (EXT WIDTH mode).

# PULSE DELAY AVOID THIS AREA PULSE WIDTH

Figure 3-3. Positioning of Controls

PULSE PERIOD

#### 3–8 SQUARE WAVE OPERATION

3–9 There is a Square Wave facility on the 8082A which produces a square wave output of 50% duty cycle in NORMAL mode. If Square Wave is selected in External Trigger or External Width modes, the output is a pulse shaped version of the trigger input (the output waveforms are the same as for External Width mode, see Figure 3–4). If Square Wave is selected in Gate mode, the output is a gated square wave, the repetition rate of which is set up on the pulse period controls.

#### 3-10 OUTPUT AMPLITUDE CONTROLS

#### 3-11 Vernier

3–12 Because the amplitude vernier is common to both outputs, the amplitude relationship of one output to the other is 1:1, 1:2 or 1:5.

#### 3–13 ECL Outputs

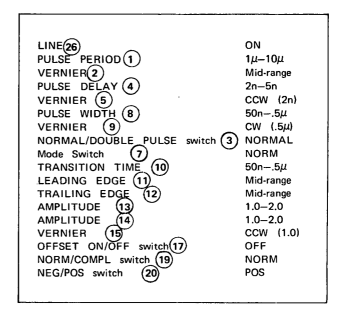
3–14 To obtain normal and complement ECL compatible pulses from the two outputs, either one or both amplitude range switches should be set to the ECL position. The ECL levels supplied are -0.9V to -1.7V into an open circuit, i.e. without an external 50 ohm load. These output levels can be altered by changing the values of resistors R 5 (ECL amplitude) and R60 (ECL-DC offset) on board A5 (Amplitude Vernier and DC Offset board).

#### 3-15 INCOMPATIBLE CONTROL SETTINGS

3–16 When operating the 8082A, the layout of the Pulse Period, Delay and Width controls helps to avoid incompatible settings as shown in Figure 3–3. Generally, the Pulse Period control should be farthest right but the controls can all be in a straight vertical line if the Pulse Period vernier is more clockwise than the other two verniers

#### 3-17 NORM OPERATING MODE

- 3–18 In this mode the 8082A requires no external trigger signal to produce an output. Pulse rate, width, delay, transition times, amplitude and offset are all adjusted by the front panel controls.
- 3–19 The initial settings (listed below) are given to obtain a normal pulse waveform (Figure 3–4) for someone unfamiliar with the operation of the 8082A. Both pulse outputs and the trigger output should be connected to a high-frequency oscilloscope using a 50 ohm system. The oscilloscope (an HP 180C mainframe with 1810A plug-in or similar 1 GHz bandwidth sampling oscilloscope) should be set with the sweep time at 0.5µs/cm and with the sensitivity at 200mV/cm.



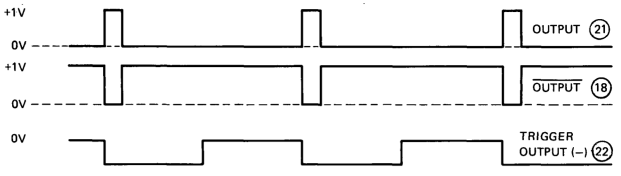


Figure 3-4. Pulse Output in NORM Mode

#### 3-20 EXT WIDTH OPERATING MODE

3–21 In External Width mode, the pulse repetition rate and width are determined by the repetition rate and width (at the threshold set by the EXT INPUT LEVEL control) of an externally applied signal. In EXT WIDTH mode the PULSE PERIOD controls, the PULSE DELAY controls, the PULSE WIDTH controls and the DOUBLE/NORMAL PULSE switch have no effect on the pulse output. To obtain an output similar to that in Figure 3–5, adjust the controls as shown below. It is assumed that the controls are already set-up as described above for a Normal pulse; therefore only the alterations to these control settings will be given.

- a. Set the Mode switch (7) to EXT WIDTH.
- b. Apply an external trigger to the EXT INPUT (23). The input should have the following characteristics:
  Pulse shape sine or square wave
  Amplitude between 200mV and 6V
  Frequency 14kHz
- c. Set the EXT INPUT LEVEL 6 control as required to vary the switching threshold.
- d. Set the SLOPE/POLARITY switch as required to trigger off the rising (POS) or falling (NEG) edge of the trigger.

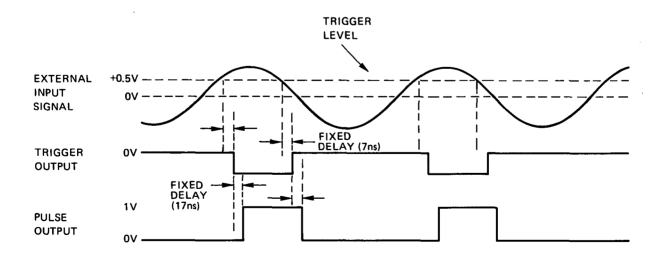


Figure 3-5. Pulse Output in External Width Mode

#### 3–22 GATE OPERATING MODE

3–23 In Gate mode the repetition rate is defined by the rate controls but no output occurs until the voltage of an externally applied signal rises above (SLOPE/POLARITY switch set to POS) or falls below (SLOPE/POLARITY switch set to NEG) the level set on the EXT INPUT LEVEL control. The last pulse of a 'burst' is always of correct width even if the gate closes during

the pulse. To obtain an output similar to that in Figure 3–6, adjust the controls as shown below. It is assumed that the controls are already set-up as described above for a pulse in External Width mode; therefore only the alterations to these controls settings will be given. Switching to External Width mode when in Gate mode can be used to check for correct functioning of the gate signal.

a. Set the Mode switch (7) to GATE.

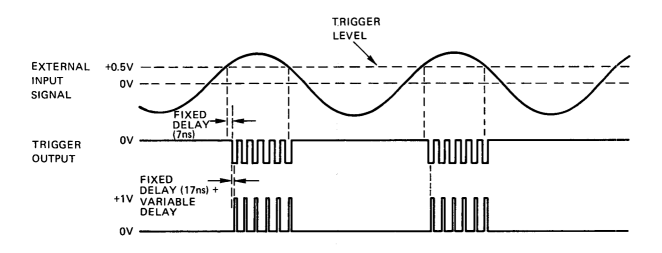


Figure 3-6. Pulse Output in Gate Mode.

#### 3-24 EXT TRIG OPERATING MODE

3–25 In External Trigger mode the pulse and trigger repetition rates are determined by the repetition rate of an externally applied signal. To obtain an output similar to that in Figure 3–7, adjust the controls as shown

below. It is assumed that the controls are already set-up as described above for a pulse in Gate mode; therefore only the alterations to these control settings will be given.

a. Set the Mode switch (7) to EXT TRIG.

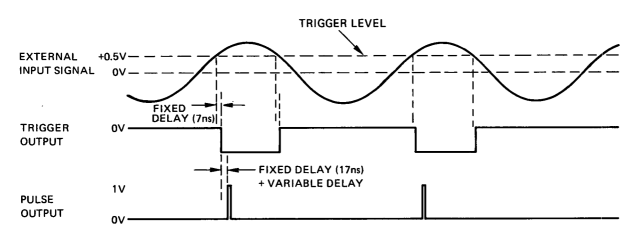


Figure 3-7. Pulse Output in External Trigger Mode

#### 3-26 APPLICATIONS NOTES

3–27 The following section indicates some applications of the 8082A.

#### 3-28 Digital Applications

3–29 The 8082A can be used to test the following digital integrated circuit (IC) logic families at their normal operating speeds:

Propagation delay per gate

 RTL
 12ns - 27ns

 DTL
 30ns

 TTL
 12ns

 Schottky TTL
 3ns

 ECL (including MECL III) 1ns - 4ns

For convenience of operation a special ECL output is available on the 8082A. This means that by simply setting either amplitude range switch to the ECL position, an output pulse width a voltage swing of -0.9V to -1.7V is produced into an open circuit.

When using the 8082A to test any of the above logic families, particularly the fast MECL III logic, it is important to operate with a 50 ohm transmission system. The coaxial cable does not need to be terminated at the IC and by a 50 ohm resistor; the internal 50 ohm termination of the 8082A is of sufficiently high quality to provide a clean pulse shape in almost all cases (see paragraph 3-31) without an external termination, even at the fastest transition times. This has the advantage that it enables the 50 ohm coaxial cable to be soldered directly to the pins of the IC under test without requiring a 50 ohm terminating resistor. It should be noted, however, that when no external termination is used, no connections can be made at any intermediate point along the transmission cable. For example, suppose the pulse on leaving the 8082A has 2V amplitude across an effective 25 ohms (50 ohm internal termination in parallel with 50 ohm cable); when the pulse reaches the IC its amplitude is doubled to 4V (open end reflection). This 4V is reflected back along the cable and is absorbed by the 50 ohm termination in the 8082A with only 2% typical reflection at amplitudes up to 4V. The effect of this action is to produce the stepped pulse shown in figure 3-8 at any intermediate point along the cable.

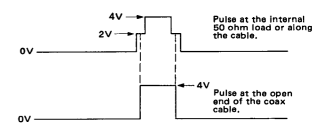


Figure 3-8. Stepped pulse with high-Z output

- 3-30 If a detailed analysis of IC waveshapes and timings is to be made, a 1 GHz sampling oscilloscope with a high impedance input probe should be used. The probe should be connected at the IC pin and not at any intermediate point along the 50 ohm cable.
- 3-31 If a number of IC's on one PC board are being driven from one point on the board and the printed circuit track is more than 10cm long, then an external 50 ohm resistor at the end of the 50 ohm system may be required to preserve the clean pulse shape at the IC input pins.
- 3–32 One point to remember, particularly when testing 1ns ECL, is the loss of edge speed due to the coaxial cable. However, the 8082A is fast enough to accommodate this edge speed degradation without exceeding the manufacturers specification. A 1.23 metre cable is available as HP Accessory number 10503A.
- 3 33When testing flip-flops (Motorola MC1666 for example), two pulse generators are required, one to provide the clock input and one to provide the data input. One pulse generator is run in square wave mode and the other is run in external trigger and double pulse mode and is synchronized from the trigger output of the first pulse generator (Figure 3-9). Allowance must be made for the differential delay that will occur between the two outputs. This is caused by the fact that there is an extra 7ns delay in the second 8082A (24ns against 17ns) due to the delay between the trigger input and the trigger output. To preserve the correct timing relationship, therefore, between the two sets of pulse outputs, the data pulse output must be delayed by a further 7ns. This can be achieved by increasing the length of the data output transmission cable (delay is about 5ns per metre).

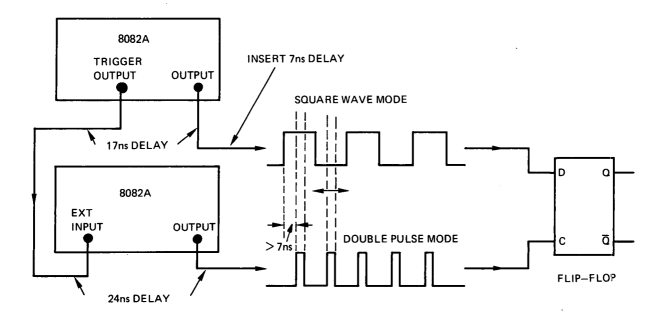


Figure 3-9. Flip-Flop Test Circuit

3-34 The minimum set-up time required for switching the flip-flop from '0' to '1' (or vice versa) can be measured as shown in Figure 3-10.

The pulse delay controls of the clock output are slowly decreased and because the output is in double pulse form, only the second pulse in each case advances to-

wards the leading edge of its data input (in this case a '1'). The minimum set-up time is found when the flip-flop ceases to switch properly from '0' to '1'. The minimum set-up time for switching from '1' to '0' can then be found by switching to the complement of the data input and repeating the exercise.

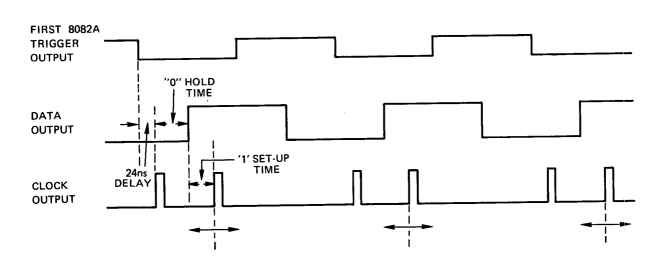


Figure 3-10. Flip-Flop Test Waveforms

- 3-35 The clock pulse transition times can be adjusted to observe the variation in the propagation delay of the flip-flop or to simulate edge degradation caused by a high fanout of the clock pulse line.
- 3-36 The 8082A can be used as a pulse shaper. When set to external width mode, an external signal (the output of a word generator for example) connected to the trigger input is available in pulse shaped form at the pulse output. Adjusting the trigger level control to the appropriate level helps to recover the shape of even badly distorted pulses.
- 3–37 The 8082A can also be used to generate noise pulses; the pulse width is set to minimum and the amplitude to 5V and then the transition times are increased. This has the effect of reducing the pulse amplitude and, in fact, the transition times can be increased until a spike of approximately 1ns width and 800mV amplitude (ECL amplitude) is produced (see Figure 3–11).

This can be set to the required dc level using the offset controls and connected to the logic circuit under

test to simulate noise. The amplitude and offset of the noise spike can be varied and their effect on the circuit monitored.



Figure 3-11. Noise Pulses

#### 3—38 Analog Applications

3–39 The 8082A can also be used effectively in analog applications. Twisted pairs of transmission lines and differential amplifiers can be tested using the normal and complement outputs; the common amplitude vernier is very useful in this application for varying the amplitude of both outputs simultaneously. Trigger levels of Schmitt trigger circuits can be tested using output pulses with very slow transition times (as slow as 0.5ms).

Figure 4-1, 8082A Pulse Generator - Block Diagram

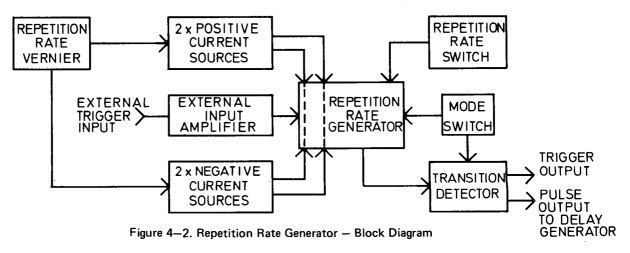
#### 4–1 INTRODUCTION

- 4-2 A basic block diagram of the 8082A is shown in figure 4-1 and this should be referred to when reading the following description. The pulse repetition rate is generated either internally by the Rate Generator or externally by an external input signal, depending on the mode of operation. The square wave output of the Rate Generator is input to the Transition Detector were it is pulse shaped to produce a train of 2ns wide spikes. These pulse spikes are then applied to the Delay and Width Generators. Each of these generators is divided into two parts for periods of 1-5ns or > 5ns and the incoming signal is routed into the appropriate part. The Output of the Width Generator is level shifted and input to the Slope Generator where the slope of the leading and trailing pulse edges is made variable (variable transition times).
- 4–3 If Double Pulse mode is selected, both the delayed and undelayed waveforms are input to the Width Generator. If External Width mode is selected, both the Delay and Width Generators are by-passed and the output of the Transition Detector is input to the level shifter.
- 4—4 The output of the Slope Generator is input to one of two Buffer Amplifiers dependent on the transition time setting (1—5ns or > 5ns). Normal and complement outputs from the Buffer Amplifier are then input to the dual channel Output Amplifier. Here the amplitude variation within ranges is added in the form of an Amplifier Vernier, which is common to both channels.

- 4–5 The positive pulse DC Offset circuits are responsible for shifting the voltage level of both channels from a negative level to a positive level, using the NEG/POS switch, if positive output pulses are required (the normal/complement relationship of the two channels is also automatically reversed when this action is performed) This means that either negative normal pulses or positive normal pulses are available from one output connector.
- 4-6 After being set to the correct polarity, the amplitude of both signals is set to the appropriate range using an active Step Attenuator circuit.
- 4–7 Finally the External DC Offset circuit provides an offset voltage to shift the baseline of both output signals together over the range –2V to +2V if required. This circuit can be switched off in which case both signal baselines are at 0V.

#### 4-8 REPETITION RATE GENERATOR

4–9 The function of the repetition rate generator is to provide a train of pulses, approximately 2ns wide, for the delay generator or a 50% duty cycle waveform if square wave is selected; also to provide a train of 50% duty cycle square wave pulses for the output trigger. A block diagram of the unit is given in Figure 4–2 and a schematic diagram in Service Sheet 1.



# 4-10 External Input Amplifier

4–11 In any mode except NORMAL mode, the output of the rate generator is controlled, either gated or triggered, by the external input amplifier. The amplitude of the external input signal is limited by a bridge circuit to approximately ± 2V. The signal then enters one side of a differential amplifier, the reference voltage on the other side of which is determined by the setting of the EXT. TRIG LEVEL control. Thus the threshold level of the input signal, i.e. the voltage level at which gating or triggering occurs, can be varied. The SLOPE/POLARITY switch determines whether a rising (POS) or falling (NEG)

input signal will cause triggering or gating. If set to MAN, the switch disables the external input signal and enables the MANUAL button so that pressing the button simulates one pulse from the external input.

#### 4-12 Rate Generator

4–13 In the NORMAL mode, the output of the pulse generator is derived from the rate generator. The rate generator consists of a ramp generator which feeds a Schmitt trigger to produce a 50% duty cycle square wave output. A simplified diagram of the circuit is shown in Figure 4–3.

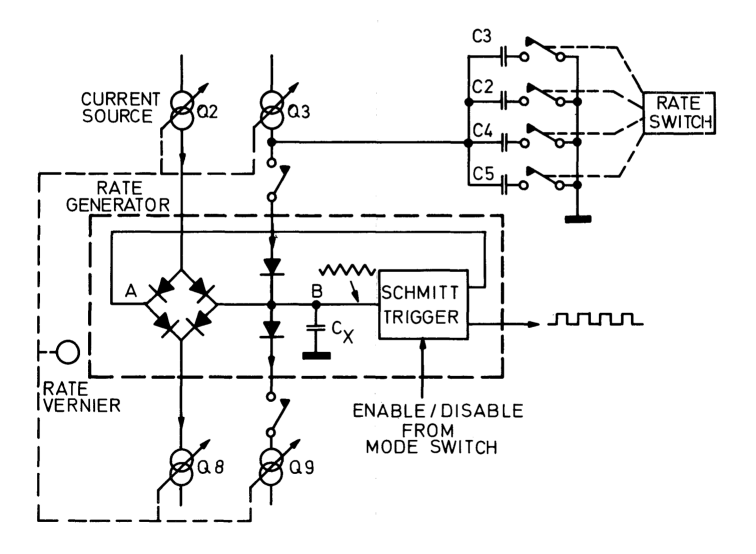


Figure 4-3. Rate Generator

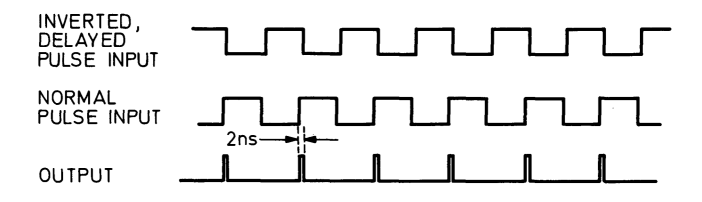


Figure 4-4. Transition Detector Pulse Output

- 4–14 Four current sources (Q2, Q3, Q8 and Q9) provide current for the rate generator; two of these sources (Q3 and Q9) are inhibited by logic switches (U6, Q4, Q5) when the repetition rate is set to the fastest range (100 250 MHz). Thus on the fastest range if capacitor  $C_X$  is discharged, point B is at a low level and the output of the Schmitt trigger is high. In this state current from source Q2 charges capacitor  $C_X$  and current from the Schmitt trigger flows into current sink Q8. When the charge on  $C_X$  has reached the threshold level of the Schmitt trigger, the output of the Schmitt trigger and hence the level at A goes to a low level. Current from Q2 now flows, via A back into the Schmitt trigger and  $C_X$  discharges into current sink Q8.
- 4–15 This action produces a triangular waveform at point B and a 50% duty cycle square wave at the Schmitt trigger output when both current sources  $\Omega$ 2 +  $\Omega$ 8 are equal. When the rate switch is set to any of the lower repetition rate ranges, current sources  $\Omega$ 3 and  $\Omega$ 9 and the extra capacitors (C2 C5) are switched in. The circuit action is the same; the extra capacitors are required to provide the longer charge/discharge times. The repetition rate is adjusted within each range by the rate vernier, which adjusts the current from both current sources simultaneously.
- 4–16 The square wave output from the Schmitt trigger is used to drive the transition detector stage.

# 4—17 Transition Detector

4–18 This circuit produces two outputs; a trigger output and a pulse output for the delay generator. The trigger output is merely an inversion of the input, i.e. a

negative 50% duty cycle square wave, and can be switched to either > 500mV or ≥ 1V amplitude. The pulse output is produced by inverting and delaying the pulse input (delay produced by 2ns fixed delay line) and then presenting this waveform, together with the normal pulse input, to an AND gate. The resultant waveform is as shown in Figure 4–4. The pulse spikes produced are of constant width regardless of repetition rate and are input to the Delay Generator. In Square Wave mode the Transition Detector has no effect on the signal, i.e. the square wave passes straight through.

#### 4-19 Repetition Rate Vernier

4–20 The repetition rate vernier produces a variable voltage (0V to 6.4V) into a differential amplifier (U5). The output of the differential amplifier drives a transistor Q1 which acts as a phase splitter for the two positive and two negative current sources.

### 4-21 DELAY AND WIDTH GENERATORS

- 4–22 The output of the Transition Detector is input to the Delay Generator integrated circuit (U2). The purpose of this circuit is to produce an output that is delayed on the input by the setting of the delay controls. The pulse width and shape remain unchanged. In double pulse mode, both the delayed and undelayed pulses are gated out to the Width Generator. The circuit is divided into two parts for delaying signals with different periods (2 to 5ns and > 5ns) and the input signal is input to the appropriate part.
- 4–23 Figure 4–5 is a simplified diagram of the Delay Generator and should be referred to when reading the following description.

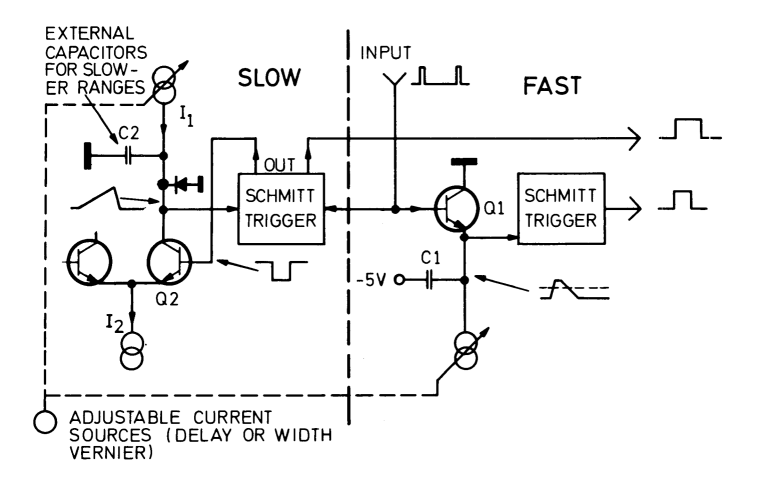


Figure 4-5. Delay Generator - Block Diagram

- 4–24 The input is common to both the slow and fast parts of the Delay Generator. If the delay range switch is set to 2–5ns, the fast section is used. In this case the 2ns wide pulse spike from the Transition Detector turns transistor Q1 on and rapidly charges internal capacitor C1. The Schmitt trigger turns on when its threshold level is reached. When the 2ns pulse goes low, transistor Q1 turns off and capacitor C1 discharges into the current sink. The rate of discharge is determined by the current setting (delay vernier). The Schmitt trigger turns off again when the voltage of C1 falls below the threshold level. Thus the output of the Schmitt trigger is a step wave of width dependent on the delay vernier setting.
- 4–25 If the delay range switch is set to any range > 5ns, the slow Delay Generator circuit is used. In this case, the 2ns wide pulse turns on the Schmitt trigger in the slow circuit and one of the outputs of this Schmitt trigger turns transistor Q2 off. Thus the current source connected to Q2 now starts to charge the external capacitor C2 (the value of this capacitor depends on the delay

range switch setting). The Schmitt trigger turns off again when the voltage on C2 has reached the threshold level. Therefore transistor Q2 turns on again and as current  $I_2$  is greater than  $I_1$ , capacitor C2 starts to discharge again. Thus the output of the Schmitt trigger is a square wave of width dependent on the delay range switch setting and the delay vernier setting.

- 4-26 The outputs of the two Schmitt triggers are OR'ed together and one of the two complementary outputs of the OR gate is passed through a 2ns delay line. The overall effect of the logic gating is to produce, at the Delay Generator output, a 2ns pulse that is delayed on the Delay Generator input by the delay control settings.
- 4–27 The output of the Delay Generator is input to the Width Generator integrated circuit (U4). The IC's used in both the Delay and Width Generator circuits are identical and the description of the Delay Generator operation in paragraphs 4–23 to 4–25 also applies to the Width Generator. The difference is in the output gating; the output of the Width Generator is a pulse of width

dependent on the width control settings. In Double Pulse mode, both the delayed and undelayed pulses are widened.

#### 4-28 SLOPE GENERATOR

4-29 The function of the slope generator is to convert the leading and trailing edges of the input

signal - derived from the width circuit - from "fixed" to "variable" transition times with stable amplitude. The generator and its control circuits are distributed over three boards - A4, A5 and A8 - and two corresponding schematics - 3a and 2b. Since the slope generator operation is dependent on the control circuits, these will be described first.

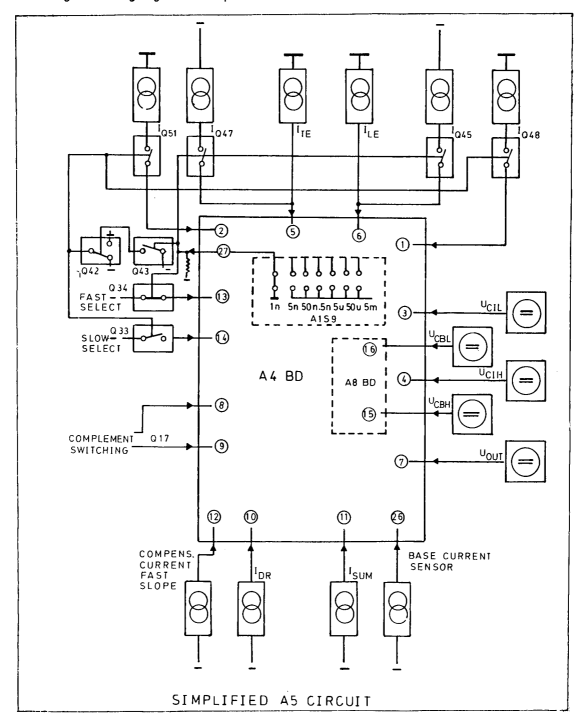


Figure 4-6a Simplified Control A5 Circuit

4-30 Reference to Schematic 3a and Figure 4-6a shows that the control circuit (A5) is comprised of several voltage controlled current sources (output dependent on LEE and TRE verniers), voltage sources and signal selector switches.

#### 4-30a Current Sources

For edges < 5 ns the two range selection current sources Q48 and Q51 are switched off (external slope capacitors A4 C15-C22 on schematic 2b not used). Only LEE vernier (A1 R5) controls the LEE and TRE constant current sources Q53 and Q56. Current sinks Q45 andQ47 are disabled (under control of Q44/Q46) and Q38 base is adjusted, under the control of U8, to sink the current-sumoutput by the slope generator. Variation of Base current is also controlled by U8. Compensation current for fast slope is supplied (sunk) by Q58. Emitter current output (sunk) by Q40.

4-30b For edges > 5 ns, control of the current sources is basically the same as for the fast ranges with the differences that both verniers are active, Q48 and Q51 are biased on to provide a constant current which is sunk by Q45 and Q47, these being enabled via Q44 and Q46. Q58 is switched off.

4-31a Reference to schematic 2b and Figure 4-6b shows the slope generator circuit to be comprised of a set of range capacitors and associated selection circuitry, a voltage level shifter, a slope generator buffer amplifier for slopes < 5 ns (A4 U5) and a buffer amplifier for slopes > 5ns (A8 U1).

4-31b The operation of the circuit is as follows:

The incoming signal (from width circuit) is level shifted by Q69, Q70 etc. and input to the slope generator section of U5 as a normal and a complementary signal. The operation of the slope generator part of the circuit is best explained by referring to Figure 4-6c and the following description which can then be applied to the actual circuit of schematic 2b.

4-32 For transition times from 1 ns - 4.9 ns the four constant current Sources (IS1, IS2 and IS4) are switched off.

Assume that the currents ITE and ILE, as fixed by the transition time settings are 10 mA and 20 mA respectively, then Isum = 30 mA (Isum=ILE+ITE). If the output from the previous stage, the level shifter, is input to the slope generator as shown at a and b, then at time t1 transistor Q1 turns on and Q2 turns off. Thus the only current source that can now supply constant current sink Isum is ITE (10 mA). Thus the deficiency of 20 mA is made up by the intrinsic capacitance of Q1 which discharges. This provides the slope of c from t1 to t2. When the voltage has dropped to the level at t2 (slightly lower than the potential of voltage source V2), diode CR3 starts to conduct and prevents the voltage from falling any further.

4-33 At time t3, transistor Q1 turns off and Q2 turns on. The current source ITE (10 mA) cannot now drain into Isum and so it starts to re-charge the intrinsic capacitance of Q1 (slope of c from t3 to t4.). When the voltage level of point c reaches t4 (slightly higher potential than voltage source V1), diode CR1 starts to conduct and holds the voltage at this level.

4-34 The same action as described above controls the voltage levels at point d. Thus it can be seen that the transition times of the pulses at points c and d depend on the currents from the two sources (ITE and ILE) which in turn depend on the transition time settings.

4-35 For transition times 5 to 50ns (slow range), only the current sources IS1, IS2, IS3 and IS4 are switched on. (IQ47 = IQ51; IQ45 = IQ48) This provides a constant current path as shown in Figure 4-6c in order to keep CR5 and CR6 forward biased. For transition times greater than 50ns, 4 pairs of additional external capacitors (C15 to C22) are switched in to supplement the intrinsic capacitances of Q1 and Q2. Reference to 4-6c shows these capacitors as CX1 and CX2 which must have the same value +/- 1%.

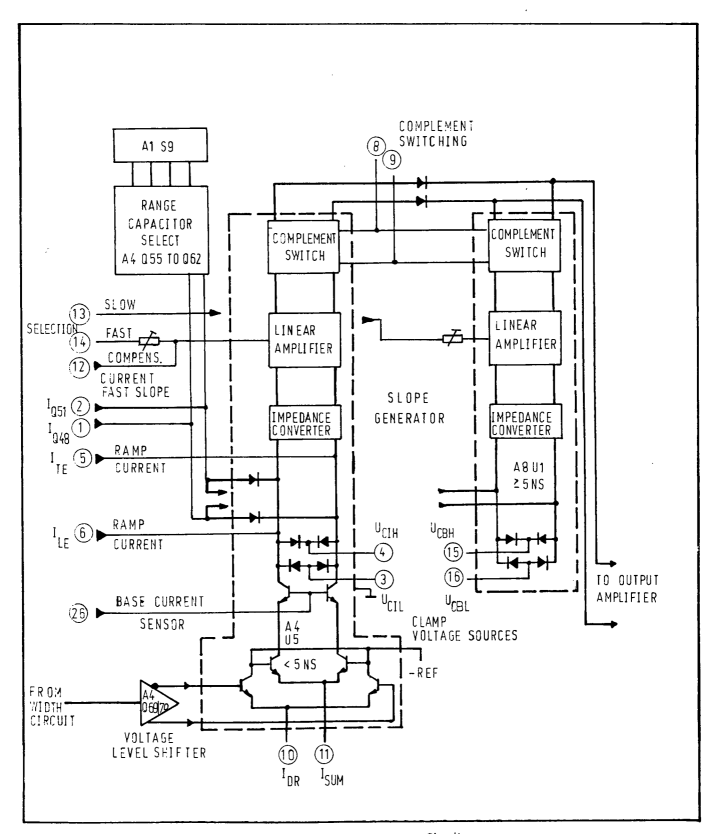


Figure 4-6b Simplified Slope Generator Circuit

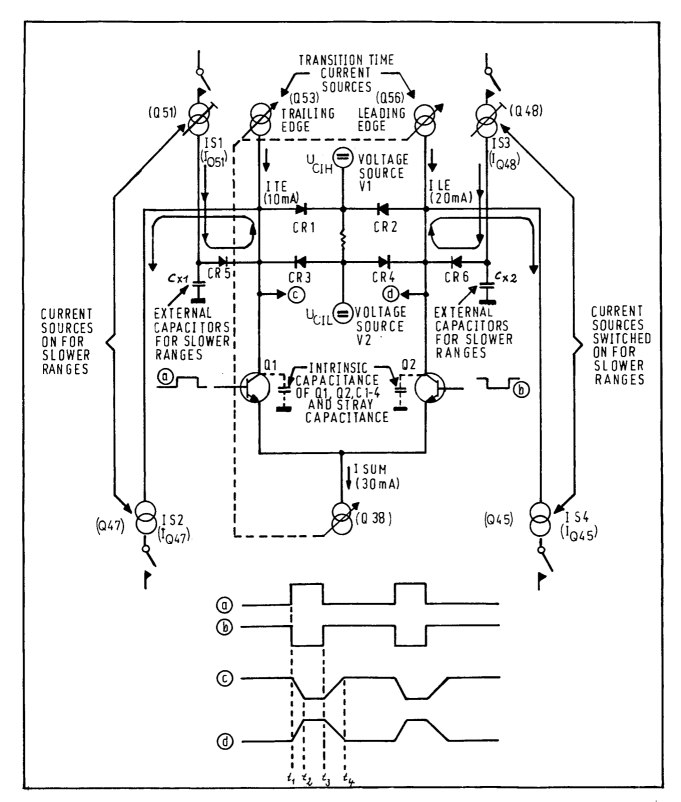


Figure 4-6c. Slope generator operation and waveforms. References in brackets are for Schematic 3a comparison.

#### 4-36 BUFFER AMPLIFIERS

4-37 The outputs of the slope generator (normal and complement) are input to one of two buffer amplifiers dependent on the transition time settings (1 - 4.9 ns or > 5 ns). The buffer amplifier for the fast ranges is in the same IC as the slope generator (U5). The buffer amplifier for the slow ranges is on sub-assembly A8. The changeover is accomplished by switching the current sources and -25 V supplies and by the fact that in the fast range the diodes within U5 (pins 14 and 15) are reversed biased so preventing signal flow between U5 and A8 U1. Refer to Q33, 34, 42, 43 on Service Sheet 3a. As shown in Service Sheet 2b, the circuits in the Buffer Amplifier provide a low-to-high impedance converter, a linear amplifier and a facility for normal/complement switching.

# 4-38 8082A OUTPUT AMPLIFIER AND VERNIER ATTENUATOR.

4-39 The function of the output amplifier and offset generator is to amplify the two signals output from the slope generator to required Amplitude and offset. The associated circuit components are distributed over three boards - A5, A4 and A9 - and three corresponding schematics - 3b, 2c and 4.

### 4-40 Complement switching (schematic 3b)

These signals 8 and 9 are input to the slope generator (schematic 2b) but are part of the output modes function (schematic 3 b). They provide UNC1 and UNC2.

4-41 Reference to schematic 2c, 3b and Figure 4-7 shows that the circuit consists basically of the output amplifier (A4 U6), three active vernier current sources, four offset generators, two attenuators (each selectable for 2 steps - 8dB or 14dB attenuation) and their control devices.

# 4-42 Output amplifier (also called active vernier) functions as follows:

The outputs from the slope generator (schematic 2b) are input to the output amplifier U6. There are two attenuating elements per attenuator stage (see Figure 4-8), one for normal and one for complement output, and three attenuator stages in parallel to increase the dynamic range of attenuation. The attenuator uses the current-sharing principle of a differential amplifier. As Figure 4-8 shows, each attenuating stage is a differential amplifier connected so that the signal current flows into (or out of) the common emitters. The output current is taken from one of the collectors and fed to the external resistor, which converts output current to voltage.

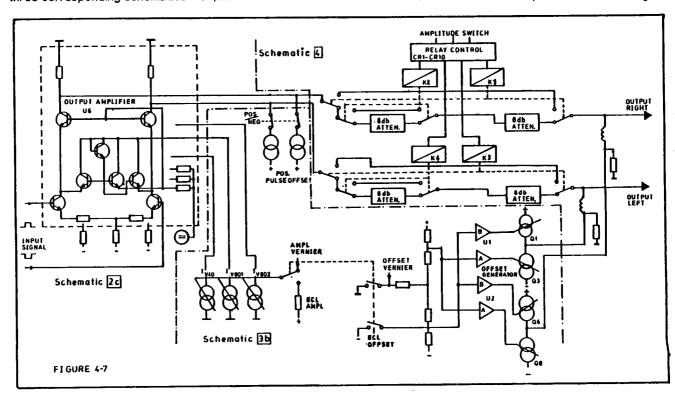


Figure 4-7

In a differential amplifier the current flow in each collector is proportional to the potential difference between the two bases. Thus, by varying the potential Vv (See Figure 4-8) on the base of one of the transistors, the current lout can be controlled. However, because of the characteristic of the base-emitter voltage of each transistor, the attenuation has a logarithmic characteristic.

The input signal controls the share of current source I which flows through each input transistor. Similarly. Vv controls the current in both attenuator transistors Q1, Q2 or Q3, Q4 (Figure 4-8). Suppose that Vv sets an attenuation factor of 2 and, for simplicity, I = 1 mA. If the input is such that I is shared equally, then I1 = 0.5 mA and I-I1 = 0.5 mA. Also Ix = 1/2 i1 = 0.25 mA and Iy = 1/2 (I-I1) = 0.25 mA. Now, suppose that the input changes the sharing of current I so that I1 = 0.2 mA, and I-I1 = 0.8 mA, then ly = 0.4 mA and lx = 0.1 mA. In either case, the sum Ix + Iy remains constant, and is in fact constant for all input signals and attenuation ratios. Therefore a constant current source (controlled by the amplitude vernier) can be used to supply the current ly + lx.

If Iv = I, then lout = lout = 0

If Iv = 0, then lout = lout = 0,5 I

4-43 An advantage of being able to use the one current source to supply both elements of each attenuator is that the relationship of input control current to output (signal) current is essentially linear but a slight non-linearity is due to emitter-bulk resistances and hFE and must be compensated for. This is done by a segmented approximation using U3A, U3B, U4B on A5 (Service Sheet 3b) and the three sets of attenuating differential amplifier in U6.

# **4-44** DC OFFSET FOR POSITIVE PULSE OUTPUTS

4-45 The signal levels from the Output Amplifier need to be level shifted from negative to positive if positive pulse outputs are required. This is achieved by the Positive Pulse DC Offset circuits (one for each channel - see Service Sheets 2c and 3b). If the NEG/POS switch is set to POS, two actions occur, the normal/complement relationship of the signals is switched in the Buffer Amplifier and the Positive Pulse DC Offset circuit is switched on to raise the signal levels from negative to positive.

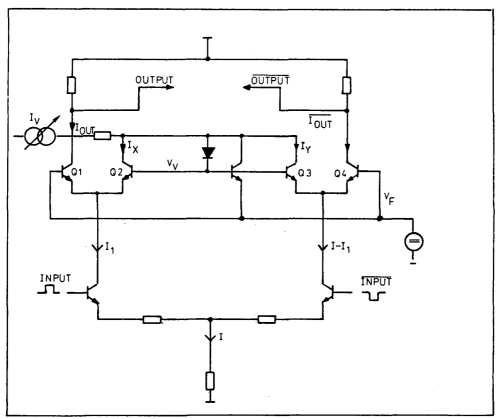


Figure 4-8 Operating principle for each stage of active vernier

# 4-46 STEP ATTENUATOR

4-47 The amplitude of the output pulses is controlled by a Step Attenuator (one for each channel see Service Sheet 4). The amplitude range switch selects different combinations of attenuators via a diode matrix (CR1 to CR19). Attenuators used provide 8dB (voltage -2.5) and 14 dB (voltage -5) of attenuation.

# 4-48 EXTERNAL DC OFFSET

4-49 The output pulse baseline can be adjusted over the range -2 V to + 2V using the External DC Offset circuit (Service Sheet 3b). Both output channels are controlled by a common vernier and the circuit can also be switched off in which case the pulse baselines are at 0 V.

#### 4-50 ECL MODE

4-51 Reference to schematic 3b shows that if Amplitude switch is set to ECL the Offset vernier A1 R8 is without any influence (Q14 switched on). Also Q15 is switched on and a fixed neg Offset is applied. The ECL amplitude is done by A5 R5 (Amplitude vernier A1 R7 is not active).

MAINTENANCE

### 5-1 GENERAL

- 5-2 This section contains information on the removal of covers and assemblies, performance verification and recalibration procedures, safety checks and troubleshooting procedures.
- 5—3 Before attempting to remove covers, assemblies or components, disconnect the instrument from the ac line supply. It is advisable also to leave the instrument for a few minutes after disconnecting from the line to enable capacitors to discharge.

### 5-4 REMOVAL OF COVERS

5-5 The top, bottom and side covers can be removal by releasing the captive screw at the rear of each cover and sliding the respective cover to the rear.

# 5-6 REMOVAL OF ASSEMBLIES (See Figure 6-1)

#### 5-7 General

5-8 Remove the instrument top cover and remove the metal retaining strip across the top rear of the boards.

# 5-9 Power Supply Board - Assembly 2

- 5-10 Cut the two plastic straps securing the connector to the rear of the board. Ease the connector off the end of the board.
- 5-11 Ease the board out of its connector on the rear of the Mother board (A1).

# 5-12 Repetition Rate Generator Board - Assembly 3

5-13 Disconnect the four coaxial cables from the Output Amplifier board (A3).

5-14 Ease the board out of its connector on the rear of the Mother board (A1).

# 5-15 Output Amplifier Board - Assembly 4

- 5-16 Disconnect the two coaxial cables from the Step Attenuator board (A9).
- 5-17 Disconnect the four coaxial cables from the Repetition Rate board (A4).
- 5-18 Disconnect the two flat cables from the Offset board (A5) at board A4 end.
- 5-19 Remove the two screws securing board A4 heat sink to the rear of the frame.
- 5-20 Carefully ease the board out of its connector on the Mother board (A1) and withdraw it through the cut-out in the rear of the frame.

# 5-21 Buffer Amplifier Board - Assembly 8

- 5-22 First remove the Output Amplifier board (A4) from the instrument.
- 5-23 Remove the screw securing board A8 to board A4 and carefully separate the two boards.

# 5-24 Output Amplifier Board (A4) Hybrid Circuit Renewal

- 5–25 First remove the Output Amplifier board (A4) from the instrument.
- 5-26 Remove the four screws securing the heat sink to the board and remove the hybrid circuit.
- 5–27 When fitting the new hybrid circuit, thermal compound must be used to give good thermal contact between the circuit and the heat sink (compound part number 6040–0265).

# 5-28 Offset Board - Assembly 5

- 5–29 Disconnect the two flat cables from the Output Amplifier board (A4) at board A4 end.
- 5-30 Disconnect the flat cable from the Step Attenuator board (A9) at board A5 end.
- 5-31 Ease the board out of its connector on the rear of the Mother board (A1).

# 5-32 Mother Board - Assembly 1

- 5-33 First remove boards A2, A3, A4 and A5.
- 5-34 Remove the eight knobs from the front panel using an Allen key.
- 5-35 Remove the nuts securing the four BNC connectors to the front panel.

- 5–36 Disconnect the two wires from the Manual pushbutton at their connectors on the Mother board.
- 5-37 Remove the two screws securing the power ON/OFF switch to the Mother board.
- 5-38 Remove the two screws securing the Mother board to the front panel and remove the board.

# 5-39 PERFORMANCE CHECKS

5-40 Performance checks (Table 5-1 to 5-13) give the procedures for verifying that the 8082A is working to the specifications. The checks should be performed in sequence from 5-1 to 5-13.

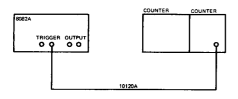
For Adjustments and Safety Check refer to paragraph 5—41 on page 5—13.

Table 5-1. Test Equipment and Accessories for Performance Checks

INSTRUMENT	BRIEF SPECIFICATION	RECOMMENDED MODEL
Pulse Generator	10 MHz square wave output with 50% duty cycle	HP 8011A
Counter	Frequency range 0-50 MHz	5245L
	Prescaler plug-in	5252A
Oscilloscope	Dual Channel, 50 MHz bandwidth, 5mV/div. sensitivity, sweep speeds 5ns/div. to 2s/div. with sweep delay.	HP 180A with plug-ins 1801A and 1820A
Sampling Oscilloscope	Dual Channel, 1 GHz bandwidth, 1mV/div. sensitivity, sweep speeds 10ns/div. to 2s/div. 50- $\Omega$ input impedance.	Tek 760 with 7T11 7S11 and S-3A
Digital Voltmeter	100V range to 4 significant figures. Accuracy ±0.05% ±1 digit.	6 HP 3440A with plug-in 3443A
Test Oscillator	Frequency range 10 Hz — 10 MHz	HP 651A
Test Oscillator	Frequency range 10 to 500 MHz	HP 3200B

ACCESSORIES	
$50\Omega$ co-axial cable terminated with BNC male connectors (4 required)	HP 10120A
Connector BNC male to N female (2 required)	HP 1250-0077
Connector BNC male to N male (2 required)	HP 1250-0780
50 $\Omega$ Feed-through termination (2 required)	HP 11048B/C
Pulse Adder	HP 15104A
20dB Attenuator, 50 $\Omega$ (2 required)	HP 8491A

Table 5-2. Performance Check - Repetition Rate



#### STEP

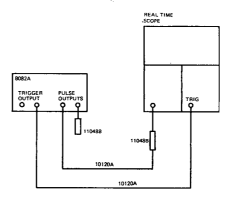
1 8082A settings: 5252A settings:

1	REPETITION RATE	250M-100M	Max. count
2	VERNIER	CCW	rate
3	NORM/DOUBLE	NORM	
4	DELAY	2n5n	
5	VERNIER	CCW	
7	MODE SWITCH	NORM	
8	WIDTH	2n-5n	
9	VERNIER	CCW	
10	TRANSITION TIME	1n-5n	
	LEADING VERNIER	CCW	
	TRAILING VERNIER	CCW	

# Measure the frequency as follows:

250M-100M         CCW         0.1m         > 250M           250M-100M         CW         0.1m         < 100M           100M-10M         CCW         0.1m         > 100M           100M-10M         CW         0.1m         < 10M           10M-1M         CCW         0.1m         > 10M           10M-1M         CW         0.1m         > 1M           1M-100K         CCW         1m         > 1M           1M-100K         CW         1m         < 100K           100K-10K         CCW         10m         > 100K
100K-10K

Table 5-3. Performance Check - Delay (Slow)

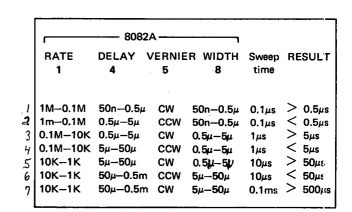


STEP

8082A settings:

2 RATE VERNIER CW 13 AMPLITUDE 2.0-5.0

Falling edge USE Scope 11eg. Slope Set trigger pulse on first line of graticule and measure time between trig and output -pulse (leading edges) Scope - and ext trigger



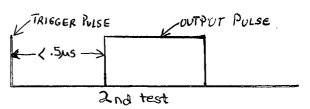
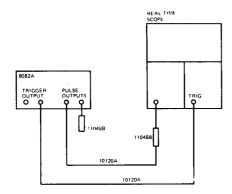


Table 5-4. Performance Check - Width (Slow)



STEP

1 8082A settings:

13 AMPLITUDE 2.0-5.0 14 AMPLITUDE 0.4-1.0 15 AMP. VERNIER CW 4 delay 5n-50n CCW 2 vote Vernier CW

2 Measure the width:

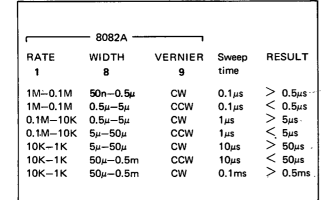
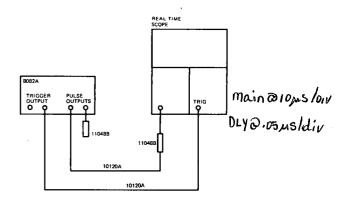


Table 5-5. Performance Check - Jitter



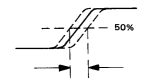
STEP

Period jitter

1 8082A settings:

1 REPETITION RATE 0.1M-10K
4 DELAY 2n-5n
5 VERNIER CCW
8 WIDTH 0.5μ-5μ
9 VERNIER CCW

Turn rep. rate vernier (2) to get a 10 division period display on screen. Set scope delay until the second leading edge is visible



3 Check period jitter: <1 cm ≈ 0.1%

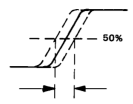
Delay jitter

4 8082A settings: Scope:

1 REP. RATE 10K-1K Turn delay to 10 cm.
2 VERNIER CW
4 DELAY 5μ-50μ
8 WIDTH 5μ-50μ

- 5 Turn delay vernier (5) for 50μs delay.
- 6 Set scope delay until leading edge is visible.

Table 5-5, (cont'd)



7 Check delay jitter < 0.5 cm ≈ 0.1%

Width jitter

8 8082A settings:

scope settings:

1 REP. RATE

10K-1K Turn delay to 10 cm.

2 VERNIER

CW Turn delay

8 WIDTH

5u-50u

9 VERNIER

for a 50 µs display

- 9 Set scope delay CCW until the trailing edge is visible.
- 10 Check width jitter: < 0.5 cm  $\simeq$  0.1%

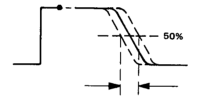
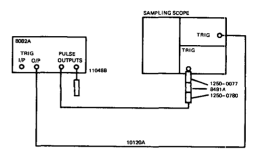


Table 5-6. Performance Check - Width (Fast)



#### STEP

- 1 8082A settings:
  - 1 REPETITION RATE 250M-100M
  - 2 VERNIER

CCW

4 DELAY 5 VERNIER 2n-5n CCW

2 Check the following:

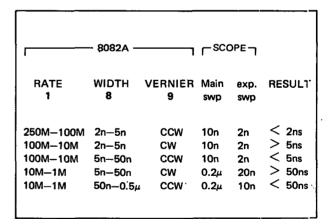


Table 5-7. Performance Check - Delay (Fast)

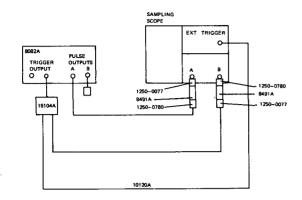
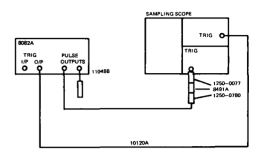


Table 5-8. Performance Check - Square Wave Duty Cycle



#### STEP

- 1 8082A settings:
  - 8 WIDTH

2n-5n

2 Set channel B on first line of graticule. Measure time between neg. trig. and pos. (leading edge) output pulse.

#### STEP

1 8082A settings:

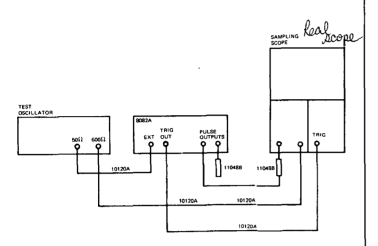
1 REPETITION RATE 250M-100M 2 VERNIER CCW

- 2 Measure duty cycle Limit > 35% < 65%
- 3 Turn rate vernier (2) CW.
- 4 Measure duty cycle at 100 MHz Limit > 35% < 65%
- 5 Set rep. rate (1) to 100M-10M and turn rate vernier (2) CCW.
- 6 Measure duty cycle at 100 MHz  $\,$  Limit > 35% < 65%
- 7 Turn rate vernier (2) CW.
- 8 Measure duty cycle at 10 MHz Limit > 40% < 60%
- 9 Set rep rate (1) to 10M-1M.
- 10 Measure duty cycle at 1 MHz  $\sim$  Limit > 40% < 60%

	80	82A		sco	OPE —	
RATE	VERNIER	DELAY	VERNIER	1	,	RESULT
1	2	4	5	meantime	expanded	fxd del typ 18n
10M-1M	CCW	2n-5n	CCW	<b>20</b> n	5n	> 16ns < 19ns
10M-1M	CCW	2n-5n	CW	<b>20</b> n	5n	fxd del + > 5ns
10M-1M	CCW	5n50n	CCW	<b>20</b> n	5n	fxd del + < 5ns
10M-1M	CCW	5n50n	CW	<b>20</b> n	10n	fxd del + >50ns
10M-1M	middle	50n-500n	CCW	<b>50</b> n	· 10n	fxd del $+ \le 50$ n



Table 5-9. Performance Check - External Functions



#### STEP

1 8082A settings:

DELAY

 $50\mu - 0.5m$ 

5 VERNIER

CCW middle

6 EXT INPUT LEVEL

7 MODE SWITCH

EXT. TRIG. 50μ-0.5m

WIDTH

9 VERNIER 24 SLOPE POLARITY

CCW POS

Test oscillator settings: 1KHz, 1V

FREQUENCY VERNIER 1

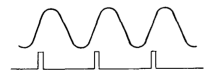
FREQUENCY RANGE 1K

OUTPUT

1V

#### 2 **EXT TRIGGER**

Pulse should appear only during positive slope of sine wave. Pulse is variable by width and delay and its trig. point is variable by EXT INPUT LEVEL (6).

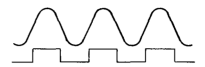


- Set SLOPE POLARITY (24) to MAN and press MAN 3 button (25): Only one pulse must occur.
- Set SLOPE POLARITY (24) to NEG. Pulse should appear only during negative slope of sine wave. Pulse is variable by width and delay and its trig, point is variable by EXT INPUT LEVEL (6).
- EXT WIDTH 5

Set MODE SWITCH (7) to EXT WIDTH. Set SLOPE POLARITY (24) to POS.

# Table 5-9. (cont'd)

Pulse must only occur during the positive part of the sinewave. It should only be variable by EXT INPUT LEVEL (6), independent of width, delay and rep. rate.



- 7 Repeat with SLOPE/POLARITY (24) set to NEG. This time a pulse must only occur during the negative part of the sinewave.
- 8 GATE

Set the 8082A as follows:

1 REPETITION RATE

CCW

2 VERNIER 10K-1K  $50\mu - 0.5m$ 

DELAY **VERNIER** 

CCW

MODE SWITCH

**GATE** 

8 WIDTH 50µ-0.5m

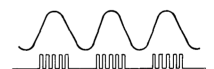
VERNIER

middle

24 SLOPE POLARITY

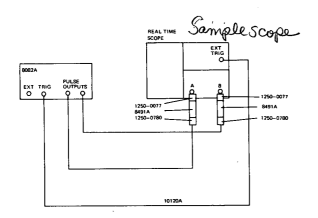
POS

Leading edges of output pulses must only occur during positive part of sinewave. Pulses are available by all controls (rep. rate, width, delay, ext. input level).



Set the SLOPE POLARITY (24) to NEG. Puises must 10 only occur during negative slope of sinewave.

Table 5-10. Performance Check - Transition Time



#### STEP

1 8082A settings:

1 REPETITION RATE 250M—100M
2 VERNIER CW
4 DELAY 2n—5n
8 WIDTH 2n—5n
13 AMPLITUDE 2.0—5.0
14 AMPLITUDE 2.0—5.0
10 TRANSITION 1n—5n
11 VERNIER CCW

- 2 Adjust the width vernier for 50% duty cycle.
- 3 Adjust the scope for a full screen display, set to Expand and centre the leading edge of the pulse on the display.
- 4 Measure transition time between 10% and 90% points. < 1ns
- 5 Centre trailing edge on the display and measure transition time between 10% and 90% < 1ns</p>
- 6 Repeat 1 to 4 with NEG/POS switch (20) in NEG position.
- 7 Repeat 1 to 4 with NORM/COMPL switch (19) set to COMPL.

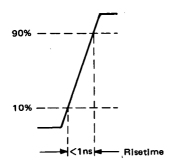
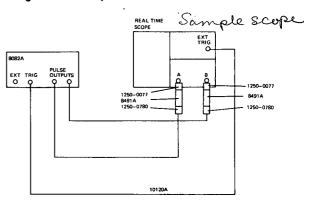
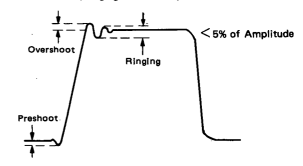


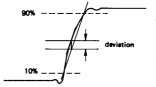
Table 5–11. Performance Check — Pre-shoot, Overshoot, Rining and Linearity



#### STEP

- 1 8082A settings:
  - 1 REP RATE 10m-1m 8 WIDTH 50n-0.5n 10 TRANSITION TIME 5n-50n 19 NORM/COMPL SWITCH NORM 20 NEG/POS SWITCH POS
- 2 Adjust width vernier for a 50% duty cycle and 8 div vertically.
- 3 Adjust leading vernier 11 and trailing vernier 12 for 10ns transition time.
- 4 Measure, with reference to diagrams below, preshoot, overshoot, ringing and linearity.

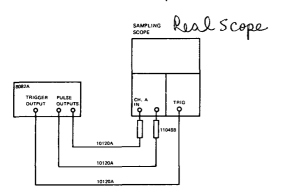




deviation from a straight line between the 10% and 90% points should not exceed 5% of the peak voltage.

- 5 Repeat with the NEG/POS switch (20) set to NEG.
- 6 Repeat with the NORM/COMPL switch (19) set to COMPL.

Table 5-12. Performance Check - Amplitude

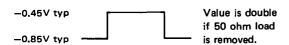


#### STEP

- 1 8082A settings:
  - 1 REPETITION RATE 10K-1K
  - 2 VERNIER
- CCW
- 8 WIDTH SQUARE WAVE
- 2 Set the baseline of the scope to zero.
- 3 Measure the amplitude of both outputs as follows:

8082	Δ	
AMPLITUDE	VERNIER	RESULT
13, 14	15	
5.0-2.0	CW	> 5V
5.02.0	CCW	< 2V
2.0-1.0	CW	> 2V
2.0-1.0	CCW	< 0.8V
1.0-0.5	CW	> 1.0V
1.0-0.5	CCW	< 0.5V

- Set NORM/COMPL switch (19) to COMPL and repeat step 3.
- 5 Switch either AMPLITUDE switch (13 or 14) to ECL and measure the level and amplitude.



- 6 Set AMPLITUDE to 5.0—2.0, MODE SWITCH (7) to EXT TRIG, SLOPE POLARITY (24) to MAN and adjust the scope for a baseline reference. Set OFFSET switch (17) to ON and turn OFFSET VERNIER (16) from CW to CCW.
- Baseline should shift from  $\geq -2V$  to  $\geq +2V$ .

Table 5-13. Performance Check Record (1 of 4)

Hewlett-Packa Model 8082A		Tested by		i
Pulse Generate Serial No	or	Date		
Table			Results	
No.	Check Description	Min.	Actual	Max.
52	REPETITION RATE VERNIER			
	250M-100M CCW	250M		
	250M—100M CW 100M—10M CCW	100M		100M
	100M-10M CW 10M-1M CCW	10M		10M
	10M-1M CW			1M
	1M-100K CCW 1M-100K CW	1M		100K
	100K-10K CCW	100K		
	100K-10K CW 10K-1K CCW	10K		10K
	10K-1K CW	1000		1K
5–3	Delay (slow)  RATE DELAY VERNIER WIDTH			
	1M0.1M 50n0.5μ CW 50n0.5μ 1m0.1M 0.5μ5μ CCW 50n0.5μ	0.5μs		0.5µs
	0.1M10K 0.5µ5µ CW 0.5µ5µ 0.1M10K 5µ50µ CCW 0.5µ5µ	5μs		5 <i>μ</i> s
ł	10K-1K 5µ-50µ CW 0.5µ-5µ	50µs		د مر
	10K-1K 50µ-0.5m CCW 5µ-50µ 10K-1K 50µ-0.5m CW 5µ-50µ	500μs		50μs
5–4	Width (slow)			
	RATE WIDTH VERNIER			
	1M—0.1M 50n—0.5μ CW	0.5µs		į
	1M-0.1M 0.5µ-5µ CCW	E		0.5μs
	0.1M-10K 0.5μ-5μ CW 0.1M-10K 5μ-50μ CCW	5μs		<sup>'</sup> 5μs
1	10K-1K 5μ-50μ CW	50μs		ļ
	10K-1K 50μ-0.5m CCW 10K-1K 50μ-0.5m CW	0.5ms		50µs

Table 5-13. Performance Check Record (2.of 4)

Table		Results		
No.	Check Description	Min.	Actual	Max.
55	Jitter Period jitter Delay jitter Width jitter			0.1 % 0.1 % 0.1 %
5–6	Width (fast)  RATE WIDTH VERNIER  250M-100M 2n-5n CCW 100M-10M 2n-5n CW 100M-10M 5n-50n CCW 10M-1M 5n-50n CW 10M-1M 5n-50n CW 10M-1M 5n-50n CW	5ns 50ns		2ns 5ns 50ns
5–7	Delay (fast)  RATE VERNIER DELAY VERNIER  10M-1M CCW 2n-5n CCW 10M-1M CCW 2n-5n CW 10M-1M CCW 5n-50n CCW 10M-1M CCW 5n-50n CW 10M-1M middle 50n-500n CCW  • Fixed delay, typically 18ns	16ns D+5ns D+50ns	(D*)	19ns D+5ns D+50ns
5–8	Square Wave Duty cycle  RATE VERNIER  250—100M CCW  250—100M CW  100M—10M CCW  100M—10M CW  10M—10M CW	35% 35% 35% 40%		65% 65% 65% 60%

Table 5-13. Performance Checks Record (3 of 4)

Table					Results	
No.	Check	Description		Min.	Actual	Max.
5–9	External F	unctions				
	MODE	SLOF	PE			
	Ext trigger	POS		Outpu	ıt pulse during positi	ive slope
	Ext trigger	MAN		Single	pulse.	
	Ext.trigger	NEG		Outpu	ut pulse during negat	ive stope.
	Ext width	POS		Outpu of inp	ut pulse during positi out.	ive part
	Ext width	NEG		Outpu of inp	ut pulse during negat out.	ive part
	Gate	POS			ng edges of output d ve part of input.	uring
	Gate	NEG			ng edges of output d ive part of input.	luring
5–10	Transition Time					
		NEG/POS	NORM/COMPL			
	Leading edge Trailing edge Leading edge Trailing edge Leading edge Trailing edge Leading edge Trailing edge	POS POS NEG NEG NEG POS POS	NORM NORM NORM COMPL COMPL COMPL COMPL			1ns 1ns 1ns 1ns 1ns 1ns 1ns

Table 5-13. Performance Check Record (4 of 4)

	Check Description			Results		
Table No.	Ch	eck Description	on	Min.	Actual	Max.
5–11	Preshoot, Ov	ershoot, Rinir	ng and Linearity	-		
		NEG/POS	NORM/COMPL			
	Preshoot	POS	NORM		,	5%
	116311001	NEG	NORM	<u> </u>		5%
		NEG	COMPL			5%
		POS	COMPL			5%
	Overshoot	POS	NORM			5%
		NEG	NORM			5%
		NEG	COMPL			5%
		POS	COMPL			5%
	Ringing	POS	NORM			5%
	Kinging	NEG	NORM			5%
		NEG	COMPL			5%
		POS	COMPL			5%
		100	001111 2			
	Linearity	POS	NORM			5%
		NEG	NORM			5%
	}	NEG	COMPL.			5%
		POS	COMPL			5%
5–12	Amplitude					
5-12	AMPLITUDE	VERNIER	NORM/COMPL			
	5.0-2.0	cw	NORM	5V		
	5.0-2.0	CCW	NORM			2V
	2.0-1.0	CW	NORM	2V		
	2.0-1.0	CCW	NORM			0.8V
	1.0-0.5	CW	NORM	1.0V		
	1.0-0.5	CCM	NORM		<u> </u>	0.5V
	5.0-2.0	CW	COMPL	5V		0) 4
	5.0-2.0	CCW	COMPL	21/		2V
	2.0-1.0	CCW	COMPL COMPL	2V	<u> </u>	0.8∨
	2.0—1.0 1.0—0.5	CCW	COMPL	1.0V	<u> </u>	0.04
	1.0-0.5	CCW	COMPL			0.5∨
	ECL	JUIT	50 L	HI-0.45V typ		0.07
				LO-0.85V typ		
		OFFSET VER	RNIER			
	5.0-2.0	CW		-2V		
		CCW		+2V		

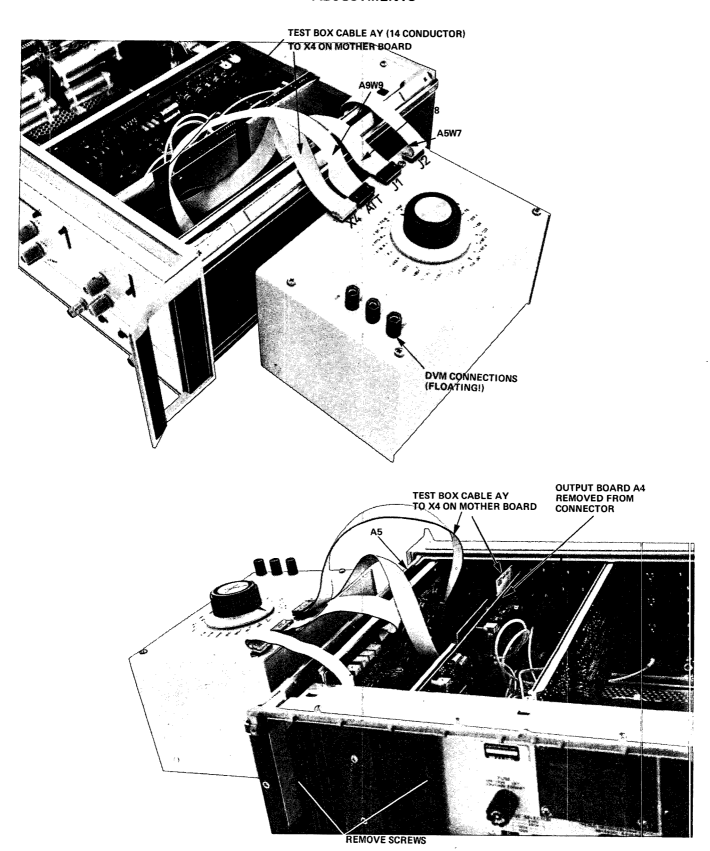


Figure 5-1. Connections between Test Box 15265A and 8082A.

# 5-41 INTERNAL CHECKS AND ADJUSTMENTS

5-42 The internal checks and adjustments section (Tables 5-14 to 5-26) gives the procedure for adjusting a serviceable instrument to bring it within specification. The checks should be performed in the order in which they appear. A summary of adjustments and selectable components is presented in Table 5-14. Figure 5-2 at the end of this section gives the locations of the adjustments.

**NOTE:** Ensure that BOTH outputs of the 8082A are terminated by a 50  $\Omega$  load whenever pulse measurements or adjustments are to be made.

# 5-43 TROUBLESHOOTING USING THE 15265A TEST BOX

5–44 The Test Box is designed to facilitate troubleshooting and adjustments of the current sources in Board A5. It is connected in place of Board A4 and simulates the load presented to Board A5. A switch on the Test Box selects the parameter for monitoring on the externally-connected DVM. The checks and adjustments which can be performed by the Test Box are summarized in Table 5–16.

5-45 To connect the Test Box, refer to Figure 5-1 and use the following procedure:

Switch 8082A off. Remove the 8082A top cover. Remove the two screws from the Output Amplifier (board A4) heat sink on the rear of the 8082A. Unplug the Output Amplifier from its connector by about 2 cm and carfully push the connector-end of the board to one side.

Disconnect the three ribbon cables:

A5 W8 from A4 J1 A5 W7 from A4 J2 A9 W9 from A5 J-ATT

Connect the extender board to the X4 socket (socket from which board A4 has been disconnected).

Connect the other extender cable to the J-ATT connector on board A5.

Connect the ends of cables J1, J2, J-ATT and X5 to the Test Box as shown in Figure 5–1.

Connect DVM (floating mode, auto range) and verify operation of Test Box by performing first check in Table 5–16.

#### 5-46 SAFETY CHECK

5-47 This check (Table 5-27) should be performed following the internal checks and adjustments to verify the instrument safety.

# 5-48 TROUBLESHOOTING TIPS

5-49 The quadruple AND gate A3 U6 in the reprate circuit can be damaged if the -5V or -10V supplies are shorted to ground.

5–50 Instruments with serial numbers 1410G00430 and below may be liable to latch-up when switching transition times from 5–50 $\mu$  to 50 $\mu$ –0.5m. If this occurs, insert diode CR 37 (partnumber 1901–0040) in series with A5 Q37 (anode to collector).

# WARNING

Any interuption of the protective (grounding) conductor inside or outside the instrument or disconnection of the protective earth terminal is likely to make the apparatus dangerous. Intentional interruption is prohibited. Any adjustment, maintenance, and repair of the opened instrument under voltage should be avoided as much as possible and, when inevitable, should be carried out only by a skilled person who is aware of the hazard involved. The opening of covers or removal of parts, except those to which access can be gained by hand, may expose live parts, and also accessible terminals may be live.

Capacitors inside the instrument may still be charged even if the instrument has been disconnected from its source of supply.

Make sure that only fuses with the required rated current and of the specified type (normal blow, time delay, etc.) are used for replacement. The use of repaired fuses and the short-circuiting of fuseholders must be avoided.

Whenever it is likely that the protection has been impaired, the instrument must be made inoperative and be secured against any unintended operation.

Table 5—14. Summary of adjustable and factory-selected components

Component	Adjusts	Table in which adjustment is described	
A2 R7	+10V power supply	5–17	
A2 R10	-5V power supply	5–17	
A2 R21	-10V power supply	5—17	
A2 R29	-25V power supply	5–17	
A3 R6	Max rep rate	5–18	
A3 R5	Min rep rate	5-18	
A3 R77*	SW duty cycle < 100 MHz rep rate	5–18	
A3 R87 A3 R92*	Duty cycle in gate mode	5–25	
1	Mariana delar	5 40	
A4 R38*	Maximum delay	5–19 5–20	
A4 R42* A4 R43	Double pulse	5–26	
	Width adjust	5–24	
A4 R88*	Max width	5—19	
A4 R240	Min width	5–24	
A4 R214	Risetime (fast), rolloff, overshoot	:	
A4 R232	neg baseline shift	5–20	
A4 L(CR32)			
A4 L(CR33)	Risetime (fast), overshoot	5–20	
A4 R253	Output amplifier	5–20	
A5 R142*	Slow transition time in the first integrator range (1–5µs)	5–20	
A5 R147	Integrator (working window)	5-16 (8), 5-20	
A5 R148		3 10 (0), 6 20	
A5 R161 A5 R162	A8-adjust (working window)	5–16 (8)	
A5 R213			
A5 R230	Integrator minimum current	5–22	
A5 R136	Dual slope, slope equivalence	5–22 (5)	
A5 R217	2 as stope, stope equivalence	3-22 (3)	
A5 R171	Integrator (slow ranges)	5-16 (5), 5-22	
A5 R172			
A5 R210	Internal supply voltage for integrator	5-16 (10) 5-20	
A5 R80			
A5 R81	Positive pulse baseline tracking	5–23	
A5 R115			
A8 R16	Integrator buffer amplifier (slow ranges)	5–21	
A8 R17	togrator burier unipriner (slow ranges)	J-21	
* Factory-selected			

Table 5-15. Test Equipment and Accessories for Internal Checks and Adjustments

INSTRUMENT	BRIEF SPECIFICATION	RECOMMENDED MODEL
Pulse Generator	10 MHz square wave output with 50% duty cycle	HP 8011A
Counter	Frequency range 0-50 MHz	5245L
	Prescaler plug-in	5252A
Oscilloscope		HP 180A with plug-ins 1801A and 1820A
Sampling Oscilloscope	Dual Channel, 1 GHz bandwidth, 1mV/div. sensitivity, sweep speeds 10ns/div. to 2s/div. 50- $\Omega$ input impedance.	HP 180A with plug-in 1810A
Digital Voltmeter	100V range to 4 significant figures. Accuracy ±0.05% ±1 digit.	HP 3440A with plug-in 3443A
Test Oscillator	Frequency range 10 Hz — 10 MHz	HP 651A
Test Oscillator	Frequency range 10 to 500 MHz	HP 3200B
Test Box		15265A

# **ACCESSORIES**

$50\Omega$ co-axial cable terminated with BNC male connectors (4 required)	HP 10120A
Connector BNC male to N female (2 required)	HP 1250-0077
Connector BNC male to N male (2 required)	HP 1250-0780
50 $\Omega$ Feed-through termination (2 required)	HP 11048B/C
Pulse Adder	HP 15104A
20dB Attenuator, 50 $\Omega$ (2 required)	HP 8491A

# Table 5-16. Test and Adjustments Performed by Test Box 15265A

#### Classification of tests:

Class A These tests can only be performed using the Test Box.

Class B Conventional methods can be used instead.

Class C The Test Box checks a sub-function of Board A5. A final adjustment using the complete 8082A (i.e. with Board A4 operational) is necessary.

NOTE: DVM must be floating.

Test No.	Class	Purpose	Selector setting	DVM reading
1	-	Self test	~14V	14V ± 0.5V
2	В	Transition time switch	S9A	
		function	}	
		1n5n		<80mV
	]	5n-0.5m		−25V ± 100mV
		(approx equal to A5 R166/167		
		voltage to ground).		
3	В	Current source values:		
		transition time switch 1n-5n	I <sub>Q51</sub>	<10mV
}			I <sub>Q48</sub>	<10mV
	[	transition time switch 5n—50n	<sup>1</sup> Q51	285 ± 25mV
		$(I_{Q51} \approx V_{A5R211}/147\Omega)$	<sup>1</sup> Q48	285 ± 25mV
		(I <sub>Q48</sub> ≈ V <sub>A5R213</sub> /147Ω)	IDR	85 ± 10mV
		(For this measurement, connect collector A5 Q58 via approx	. 510 $\Omega$ to ground	.)
		(I <sub>DR</sub> ≈V <sub>A4 R180/</sub> 38.3Ω)		(10mV = 1mA).
		_	Calantan	DVM
Test No.	Class	Purpose	Selector setting	reading
			<del> </del>	
4		Trans time switch 1n-5n.		
4a	В	Leading edge vernier CCW	ISUM	510mV ± 40mV
	ĺ	leading edge vernier CW	ISUM	90mV ± 30mV
Ì	}	(I <sub>SUM</sub> ≈ voltage across A4 R174 divided by 13,3 ohm)		10mV ≈ 1mA
. 4b	В	Leading edge vernier CCW	LE	. 255mV ± 20mV
		leading edge vernier CW	LE.	45mV ± 15mV
		(I <sub>LE</sub> ≈ voltage across A4 L21 divided by R <sub>L21</sub> ohm)		10mV ≈ 1mA 255mV ± 20mV
4c	В	Leading edge vernier CCW	ITE	
1	]	leading edge vernier CW	¹T€	45mV ± 15mV 10mV ≈ 1mA
		(I <sub>TE</sub> ≈ voltage across A4 L20 divided by R <sub>L20</sub> ohm)		285mV ± 30mV
<b>4</b> d	В	Leading edge vernier CCW	IDR	
		(For this measurement, connect collector of A5 Q58 via appr	ox 510 $\Omega$ to groui	nd.)
1		leading edge vernier CW	IDR	20mV + 10mV / - 5mV
		(For this measurement, connect collector of A5 Q58 via appr	ox 510 $\Omega$ to groui	nd.)
		(I <sub>DR</sub> ≈ voltage across A4 R180 divided by 38,3 ohm)		10mV ≈1mA
_		(Value depends on A5 R142 – factory selected.)		
4e	A, C	Rotating leading edge vernier		
	[	from CW to CCW preadjust A5 R136	DIFI	constant
		preadjust Ab R130	ן טורי	ΔU ± 20mV
	!			100mV ≈ 1mA
	[	preadjust A5 R217	DIFI	minimum
	1			<ul><li>– 25mV ± 15mV</li></ul>
1		1	1	

Table 5-16. (Continued)

Test No.	Class	Purpose	Selector setting	DVM reading
6	C	Leading and trailing edge vernier CCW, on switching trans time from 1n-5n to greater ranges no difference in I <sub>LE</sub> (I <sub>TE</sub> ) should be present: adjust A5 R172 adjust A5 R171 (See Table 5-22) Trans time switch to 5n-50n. Leading and trailing edge vernier CW. Tests 4e and 5 must be done first: preadjust A5 R213 preadjust A5 R230 (see Table 5-22)	LE TE LE TE	$\triangle$ U $\pm$ 1mV $\triangle$ U $\pm$ 1mV 10mV $\approx$ 1mA 9mV $\pm$ 1mV 9mV $\pm$ 1mV 10mV $\approx$ 1mA
Test No.	Class	Purpose	Selector setting	DVM reading
7 8	A B	Check Test 4e in the 5–50n Clamp voltages adjust: Adjust A5 R148 (voltage A5 Q32 emitter to ground) Adjust A5 R147 (voltage A5 Q31 emitter to ground) adjust A5 R161 (depends on A5 R147) (voltage A5 Q35 emitter to ground) adjust A5 R162 (depends on A5 R148) NOTE: refer to Table 5–20	DIF I  UCIL  UCIH  UCBH  UCBL	as Test 4e -14.78V ± 5mV -14.50V ± 5mV -13.54V ± 5mV -14.33V ± 5mV
Test No.	Class	Purpose	Selector setting	DVM reading
9	В	Norm/compl voltages: switching the norm/comp-switch  (U <sub>NC1</sub> ≈ voltage from A5 X5 pin 1 to ground) (U <sub>NC2</sub> ≈ voltage from A5 X5 pin 2 to ground) Internal integrator supply voltage: adjust A5 R210 (U <sub>OUT</sub> ≈ voltage emitter A5 Q30 to ground)	UNC1 UNC2 UOUT	-11.75V/-11.05V ± 100mV -11.05V/-11.75V ± 100mV -6.90V -7.2 to -6.77V is permissible. See Table 5-20).
		,		

Table 5–16. (Continued)

Test No.	Class	Purpose	Selector setting	DVM reading	
11	В	Amplitude vernier check: amplitude vernier CW (attenuator not in ECL-mode).	IV801 IV802 IV40	0V + 0mV/- 0V + 0mV/- 0V + 0mV/-	~20mV
		amplitude vernier CCW (attenuator not in ECL-mode).	IV IV801 IV802 IV40	0V + 0mV/- 3.4V ± 2.1V ± 3.4V ±	80mV 0.2V 0.2V 0.2V
		attenuator in ECL-mode	I <sub>V</sub>   V801   V802   V40	3.35V ± 1.35V ± 3.4V ±	0.3V 0.3V 0.15V 0.3V 0.25V
İ		Scale factors:			
		$^{I}$ V801, $^{I}$ V802: 5V $\approx$ 80mA $^{I}$ V40: 5V $\approx$ 40mA $^{I}$ V: 5V $\approx$ 200mA			
		$\begin{array}{llllllllllllllllllllllllllllllllllll$			
Test No.	Class	Purpose	Selector setting	DVM reading	
12	С	Pos pulse: tracking offset	IPOS A	typ. 1.9/5.3V	
		This adjustment (A5 R80, R81, R115) must be made with the whole instrument	IPOS B	typ. 1.9/5.3V	
13	В	(see Table 5–23). Ext dc-offset:			
		ext offset on, vernier CCW + CW (not ECL) (can be measured at each of the 2 8082A pulse output jacks,	IDC A	± 2.25V ± 2.25V	±0.15V ±0.15V
		which must be terminated by 50 ohm).			l ma .v.
		in ECL position	IDC A	-0.45V -0.45V	± 50mV ± 50mV

# Table 5-17. Power Supply

# STEP

1 8082A settings:

1 F	REPETITION RATE	250M-100M
2 \	/ERNIER	CCW
3 1	IORM/DOUBLE	NORM
4 D	DELAY	2n-5n
5 V	/ERNIER	CCW
6 E	XT INPUT LEVEL	middle
7 N	MODE SWITCH	EXT TRIG
8 V	VIDTH	2n-5n
9 ∖	/ERNIER	CCW
10 T	RANSITION TIME	1n-5n
11 L	EADING VERNIER	CCW
12 T	RAILING VERNIER	CCW
13 A	AMPLITUDE	0.4-1
14 A	AMPLITUDE	0.4-1
15 A	AMP VERNIER	CW
16 0	FFSET VERNIER	middle
<b>17</b> C	OFFSET SWITCH	OFF
19 N	IORM/COMPL	NORM
<b>20</b> N	NEG/POS SWITCH	NEG
<b>24</b> S	SLOPE POLARITY	POS

- 2 Set the DVM to auto-range and connect it between GND and the voltage TP's.
- 3 Measure and adjust the following points:

TP + 10V	Adjust A2 R7 to $+ 10V \pm 20mV$
TP - 5V	Adjust A2 R10 to $-5V \pm 10 \text{mV}$
TP - 10V	Adjust A2 R21 to $-10V \pm 20mV$
TP 25V	Adjust A2 R29 to $-25V \pm 30 \text{mV}$

Table 5-18. Rep. Rate

# STEP

1 8082 settings:

3 DOUBLE /NORMAL	NORMAL
4 DELAY	2n-5n
5 VERNIER	CCW
7 MODE SWITCH	NORM
8 WIDTH	2n-5n
9 VERNIER	CCW
10 TRANSITION TIME	1n-5n
11 LEADING VERNIER	CCW
12 TRAILING VERNIER	CCW

Counter Setting:

Sensitivity 1V

Max. count rate 350 MHz

2 Measure and adjust the frequency as follows:

8082	2A	COUN- TER		
REP. RATE	VERNIER 2		ADJUST	RESULT
250M-100M 100M-10M	CCW CW	0.1 ms 0.1 ms	A3 R6 A3 R5	255 ± 0.5 MHz 9.3 ± 0.1 MHz

A3 R6 affects highest rep rate only (CCW).

A3 R5 affects all ranges below and including 100M-10M (CW).

A3 R77 affects duty cycle at 100MHz (10MHz)

Table 5-19. Delay and Width (Verniers CW)

#### STEP

1 8082A settings:

9 VERNIER

1 REPETITION RATE 10M-1M
2 VERNIER
CW
4 DELAY
5 VERNIER
CW
8 WIDTH
CW
as required, but not 2n-5n
cw
as required, but not 2n-5n

CW

2 A4 R38 affects the delay in all ranges (except 2n–5n) when the vernier is CW. Range of values for A4 R38 is 100 k $\Omega$  upwards, increase in resistance increases delay. This adjustment is done at the factory.

5 Max width in all ranges (except 2n–5n) can be increased when the vernier is CW) by increasing A4 R88. Range of values is 100 k $\Omega$  upwards. This adjustment is done at the factory.

Table 5-20. Amplitude, Risetime, Overshoot (1n-5n Transition Time)

1 8082A settings:

1 REPETITION RATE
3 DOUBLE/NORM
NORM
NORM
NORM
NORM
EXT WIDTH
WIDTH
SQUARE WAVE
10 TRANSITION TIME
13 AMPLITUDE
2.0-5.0
14 AMPLITUDE
2.0-5.0

18,21 Both outputs must be terminated by 50 ohms at all times

20 NEG/POS SWITCH NEG

2 Verify tests 8, 10 in Table 5-16.

3 Adjust A4 R214, R232 for max output voltages > 5.15V and < 5.35V, then optimize settings for acceptable pulse shape.

**NOTE:** A5 R210 may be re-adjusted if difficulty is experienced in reaching the maximum amplitude with the A4 R214/232 adjustment (-7.2V to -6.7V is permissible; 100mV variation means about 60mV output amplitude variation). Increasing voltage in negative direction increases the overshoot. See Table 5–16 test 10.

4 Re-adjust A4 R214 for a baseline shift > 30mV and < 70mV (worst affect perturbation on case: both channels, norm and compl, ampl. vernier CW, neg. pulse). Observe baseline while rotating amplitude vernier between CW and CCW. The best setting has been found west perturbation to be - 40mV.

5 Set amplitude vernier CCW (i.e. 2V output). If a hook is apparent at the start of at min. vernier the positive going edge, adjust A4 R214, then A4 R232, for an acceptable pulse shape.

Repeat steps 3 and 4 adjust for best compromise.

- Turn amplitude vernier CW and transition time verniers CCW. Adjust A4 R253 for  $-6.3 \pm 0.1$ V at R253 wiper (TP 16).
- 7 Set 8082A transition time to 1n-5ns LE-vernier CW. Select A5 R142 for a transition time > 6.5ns and < 7.5ns in the worst case of both edges.

  NOTE: A5 R142 has possible values 1.87 K ... 3.01 K.
- 8 Verify tests 4, 8, 10 in Table 5–16.

  Measure transition times, overshoot and ringing. LE-Vernier CCW.

  NOTE:
  - 1. fast edges have greater overshoot and ringing than slower ones.
  - 2. positive output pulses will be slightly faster than negative ones.
  - A4 R214, R232 also affect transition time and overshoot (but see steps 3, 4, 5 above).
  - 4. Transition times and overshoot are affected by the inductors (wires) parallel to A4 CR32, CR33. A 1-cm variation of wire length is allowed, corresponding to 30ps in transition time, 0.7 % absolute in overshoot.
  - 5. It is permissible to re-adjust  $U_{CIH}$  (Table 5–16 Test 8) in the range 14.44V to 14.51 V  $\pm$  5mV, and  $U_{CIL}$  in the range 14.78V to 14.84 V  $\pm$  5mV, without re-adjusting  $U_{CBH}$  and  $U_{CBL}$ .

This decreases the transition times by about 40ps and increases overshoot by about 1 % absolute compared with the values given in Table 5–16 Test 8. If these adjustments are made, repeat steps 3 to 5.

Table 5–21. Amplitude, Risetime, Overshoot (Slower Transition Times)

Table 5-22. Pulse Shape and Transition Times

#### STEP

1 8082A settings: as previous table, except:

1/2 REP RATE about 2 MHz
10 TRANSITION TIME 5n-50n, VERNIERS CW
13/14/15 AMPLITUDE max.

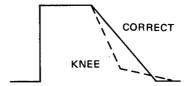
- Verify tests 3b, 4e, 5, 6, 7, 8, 10 of Table 5-16.
- 3 Adjust A8 R16, R17 for max output voltage  $\geq$  5.1V then optimize settings for acceptable pulse shape.
- 4 If possible, re-adjust A8 R16 for a baseline shift  $\approx$  40mV, ampl. vernier CW (worst case: both channels, norm and compl).
- 5 Set amplitude vernier CCW (i.e. 2V output). If a hook is apparent at the start of the positive going edge, adjust A4 R16, then A4 R17, for an acceptable pulse shape. Repeat steps 3 and 4 and adjust for best compromise.
- 6 With max output voltage, and with transition time verniers CW, compare the output amplitudes (in both channels and for norm and compl. pulses) in the fastest transition time range with those in any of the slower ranges. If the pulse amplitudes are not within 100mV of each other, increase the smaller amplitude (step 3 of this, or previous, table).

#### STEP

1 8082A settings:

10 TRANSITION TIME5n-50n11 LEADING VERNIERCCW12 TRAILING VERNIERCW

2 If trailing edge has a knee, adjust A5 R136, R217 for a constant slope.



3 Set leading edge vernier CW. Rotate trailing edge vernier, observing leading edge.

Re-adjust A5 R136 for a constant leading edge slope.

4 Set trailing edge vernier CW. Rotate leading edge vernier observing trailing edge.

Re-adjust A5 R136 for a constant trailing edge slope. (A 5% variance in slope is usual).

- 5 Increase rep. rate until waveform is triangular (may possibly be distorted). Verify that the amplitude decreases.
- 6 Re-adjust A5 R171, R172 for a clean triangular waveform.
- 7 Repeat steps 2 to 4.
- 8 Set both transition time verniers CW and adjust A5 R213 (230) for leading (trailing) edge times of 65ns. (This adjustment affects only the CW transition time of range 5n-50n and slower).
- 9 Repeat steps 2 to 8 if adjustment was made in step 8.

10 MHz approx

#### **ADJUSTMENTS**

Table 5-23. Positive Pulse Baseline

Tuble 5 20, Fourther, also parents

#### STEP

- 1 Set 8082A for positive output pulses.
- 2 Observe right channel baseline shift while rotating amplitude vernier. Adjust A5 R81 for minimum baseline shift (a fixed dc offset may be present).
- 3 Adjust A5 R80 for zero dc offset in right channel.
- 4 Adjust A5 R115 for zero dc offset in left channel.
- Carry out septs 1 to 4 for normal and compl modes, with transition times of 1n–5n and 5n–50n, and with transition time verniers CCW and CW. Re-adjust A5 R80, R81, R115 for the best compromise. Baseline shift should not exceed  $\pm$  100mV in the 5–2V attenuator range.

Table 5-24. Width

#### STEP

1 8082A settings:

1 REP RATE	ABOUT 20 MHz
8 WIDTH	2-5ns
9 WIDTH VERNIER	CW
10 TRANSITION TIME	1 — 5 n s
11 VERNIER	CCW

- 2 Set A4 R43 for a 7ns pulse width.
- 3 Set 8082A to max rep rate, min delay, min width. Set A4 R240 for a pulse width of about 2.00 ns or about 50 % duty cycle. Optimize adjustments for the worst case of norm/compl. right/left channel.
- 4 Set pulse width selector to SW. Observe pulse amplitude and baseline shift while varying rep rate between 250 MHz and 100 MHz. (± 3 % variance is usual).

Table 5-25. Double Pulse

1, 2 REP RATE

#### STEP

1 8082A settings:

8, 9 WIDTH	Min
3 DOUBLE PULSE/NORM	DOUBLE PULSE
4 DELAY	5n-50n
5 VERNIER	CCW

- Verify pulses are equal in width. First pulse width can be adjusted by selecting A4 R42 values in the range 1.6 to 10 k $\Omega$ . This adjustment is done at the factory.
- 3 If A4 R42 is changed, repeat tables 5-24 and 5-25.

Table 5-26. Gate

#### STEP

1 8082A settings:

1 REP RATE	Max
8, 9 WIDTH	Min
7 MODE SWITCH	GATE

- $2 \cdot -$  Drive 8082A from a 5 MHz, 50 % duty cycle source (approx values).
- 3 Adjust A3 R87 for a correct first pulse.
- 4 Set the 8082A to SQUARE WAVE.
- 5 Re-adjust A3 R87 and A4 R240, if necessary. (If re-adjusted, verify step 3).
- 6 If A3 R87 adjustment is not successful, connect resistor between A3 J3 (SW output, A3 U2 pin 7) and -10 V (at A3 C13). Values lie in range 1.2 k $\Omega$  to 5.6 k $\Omega$ .

NOTE: For instruments with serial numbers 1410G00270 and below: disconnect ground leads at A4 Q69 and Q70 of the coax cables which link the width circuit (A4 U4) to the level shifter (A4 Q69, Q70).

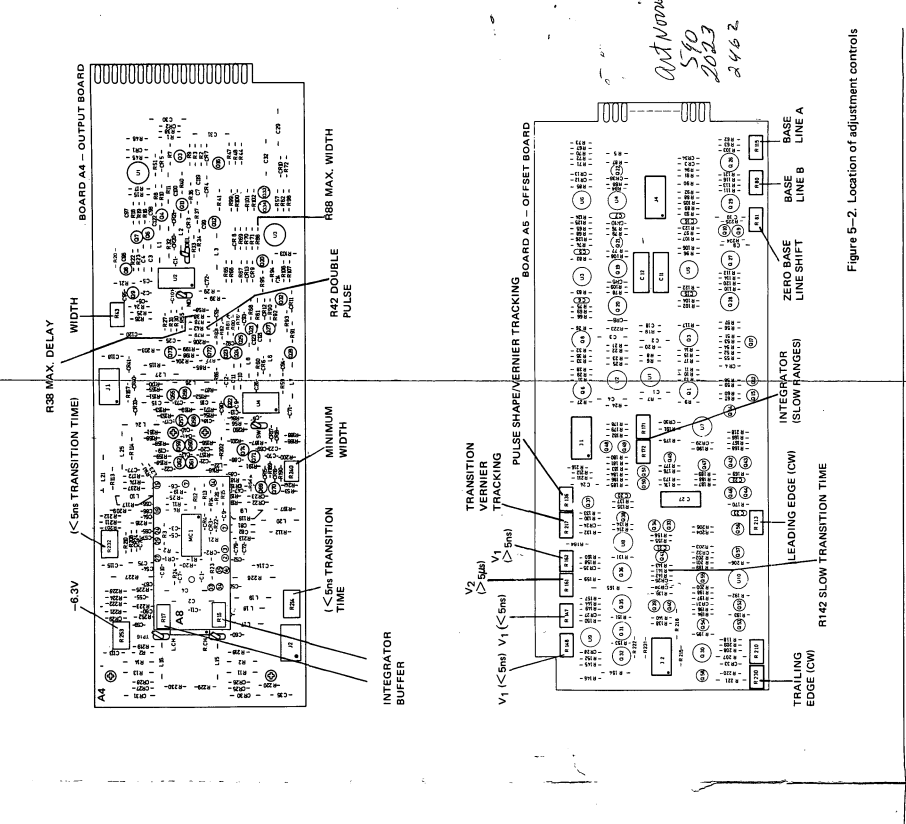
7 Repeat steps 2 to 5.

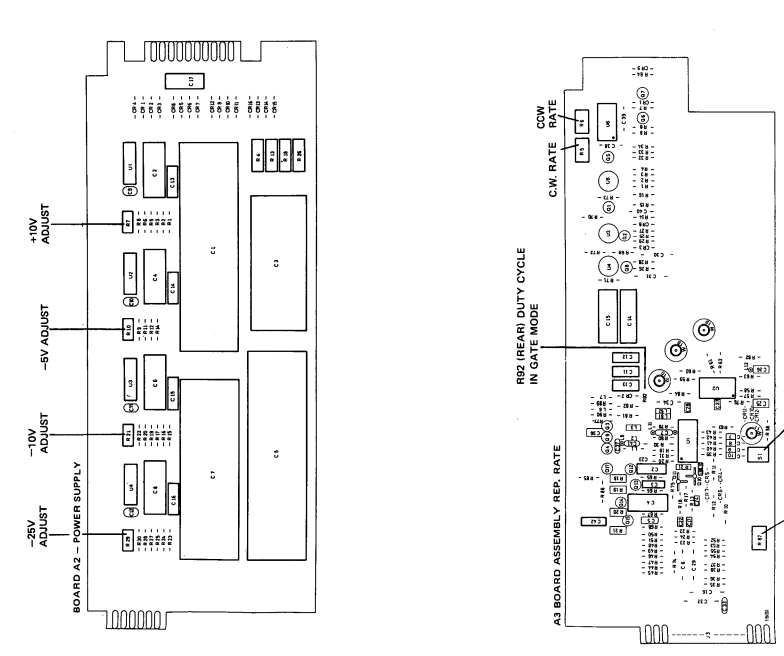
Set ampl. vernier (15) CCW (i.e. 2V). Vary the frequency and duty cycle of the gate source and observe the output, from both channels of the 8082A, while varying the frequency (from 250 MHz –100 MHz) in the following modes: NEG, POS, NORM, COMP and SQUAREWAVE, PULSE. The pulse fluctuation should be less than 5 % while the pulse width should not exceed 2.3 ns.

# SAFETY CHECK

Table 5-27. Safety Check

- Disconnect power cord from line, visually inspection interior for any sign of abnormal internally generated heat, such as discolored printed circuit boards or components, damaged insulation, or evidence of arcing. Determine cause and remedy.
- 2 Check resistance from 8082A cabinet to ground pin on power plug with suitable ohmmeter. The reading must be less than one ohm. Flex the power cord while making this measurement to detect any intermittent discontinuity. Check internal ground connections on boards and frame. Also check resistance of any front or rear panel ground terminals marked  $\frac{1}{2}$
- 3 Check resistance from 8082A cabinet to line and neutral (tied together) with the power switch on and the power source disconnected. The minimum acceptable resistance is two megohms. Replace any component which results in a failure or refer to production Memo or Service Note issued by product division for alternate action.
- 4 Check line fuse to verify that the proper value is installed.
- 5 Check that the plastic safety cover is installed inside the base of the 8082A, below the line fuse.
- 6 Check that all coaxial and flat cables inside the 8082A are properly connected. Check that all boards and the heatsink on the chassis are properly connected. Make sure that board A8 is properly connected to board A4.
- 7 Inform Hewlett-Packard (internally, the responsible product division) of any repeated failures in the above tests or any other safety features.

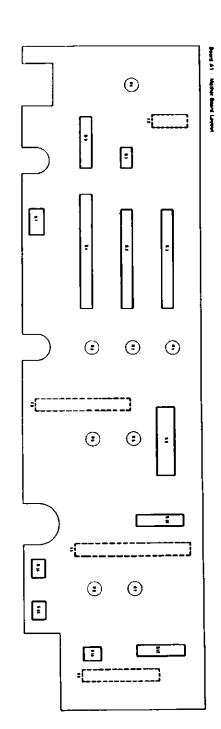


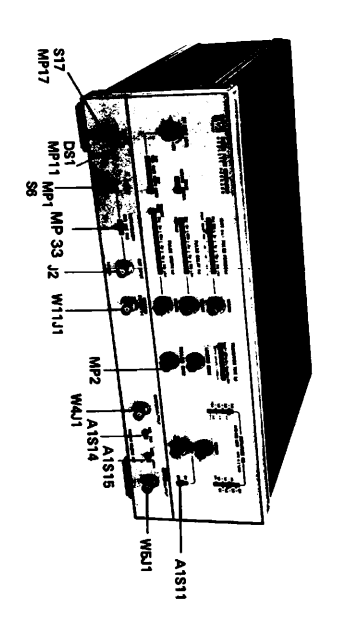


Refer to Figure 6-1 for board location

TRIGGER OUTPUT 50Ω-LOAD ON/OFF

WIDTH 50 (IN GATE MODE)





\_\_\_\_\_DIAGRAMS AND REPLACEABLE PARTS\_

## 6-1 INTRODUCTION

6-2 This section contains the circuits, component location diagrams and the lists of replaceable parts. Waveforms shown with the circuits are included for quidance only and failure to observe identical results should not be automatically taken as indication of a fault. Tables 6-1 and 6-2 provide information relating to the replaceable parts lists and the circuit diagrams.

# 6-3 ORDERING INFORMATION

# 6-4 General

6-5 The replaceable parts tables list parts in alpha-numerical order of their reference designators and indicate the description and HP stock number of each part, together with any applicable notes.

6-6 To order a replacement part, address order or enquiry either to your authorized Hewlett-Packard

#### sales representative or to:

CUSTOMER SERVICE
Hewlett-Packard Company,
333 Logue Avenue,
Mountain View, California 94040

SECTION 6-

or, in Western Europe, to:

Hewlett-Packard (Schweiz) SA Rue du Bois-du-Lan 7 1217 Meyrin 2 Geneva

- 6-7 Specify the following information for each part:
  - Model and complete serial number of instrument.
  - b) Hewlett-Packard stock number.
  - c) Circuit reference stock number.
  - d) Description

To order a part not listed, give a complete description of the part and include its function and location.

— Table 6-1. Component Designators

= micro-circuit = assembly = plug = motor = transistor BT = battery = resistor = capacitor = thermistor = coupler = switch CR = diode = transformer DL = delay line terminal board = lamp DS = test point = fuse Components mounted on an assembly are identified by = vacuum, tube, neon FL = filter prefixing the component reference designator by the bulb, photocell, etc. assembly designator. Thus, for example, A4CR9 is diode = voltage regulator = jack/connector 9 on assembly 4. = cable = relay = socket = inducer Designators of components mounted on the frame = crystal receive no prefix.

Artisan Technology Group - Quality Instrumentation ... Guaranteed | (888) 88-SOURCE | www.artisantg.com

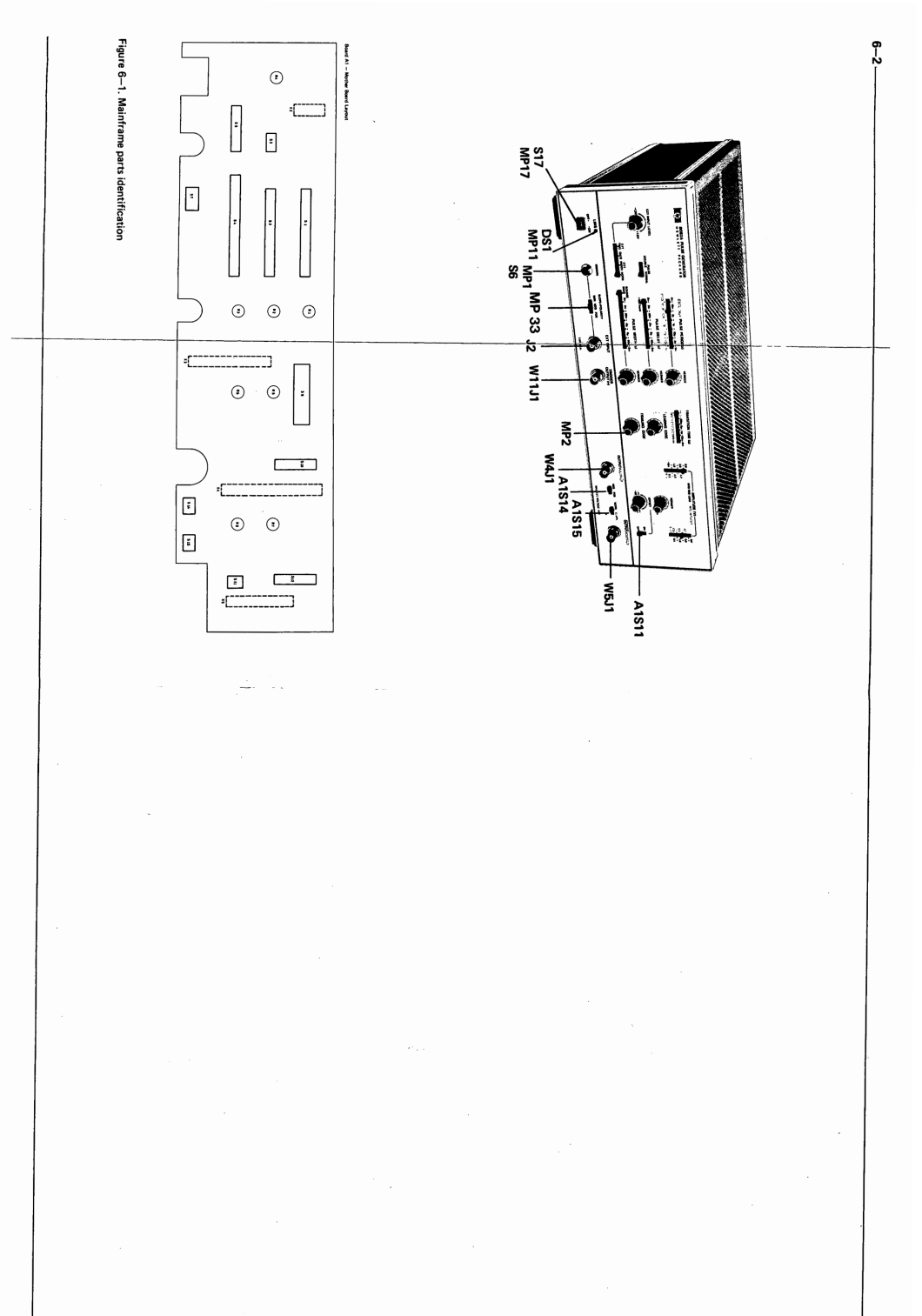
Table 6-2. Manufacturers' Code Numbers and Abbreviations for Parts List

#### **Abbreviations**

	A 440 F O F (C)	ш	HENDYNGO	NPN	NEGATIVE POSITIVE	RWV	REVERSE WORKING
A ASSY	AMPERE(S) ASSEMBLY	H HG	HENRY(IES) MERCURY	IAPIA	NEGATIVE POSITIVE	OFF V	VOLTAGE
A331	ASSEMBLY	HP	HEWLETT PACKARD	NSR	NOT SEPARATELY		VOLINGE
BD	BOARD(S)	HZ	HERTZ	IADIJ	REPLACEABLE	S-B	SLOW BLOW
BH BD	BINDER HEAD	nz	HEN12		REPLACEABLE	SCR	SILICON CONTROLL
BP BP	BANDPASS	IF	INTERMEDIATE FREQ			<b>55</b> 11	RECTIFIER
Dr.	BANDPASS	IMPG	IMPREGNATED	OBD	ORDER BY	SE	SELENIUM
С	CENTI (10 <sup>2</sup> )	INCD	INCANDESCENT	000	DESCRIPTION	SEC	SECOND(S)
CAR	CARBON	INCL	INCLUDE(S)	ОН	OVAL HEAD	SECT	SECTION(S)
CCW	COUNTERCLOCKWISE	INS	INSULATION(ED)	OX	OXIDE	SI	SILICON
CER		INT	INTERNAL	<b>υ</b> Λ	UNIDE	SIL	SILVER
	CERAMIC	1141	MICHIAL	P	PEAK	SL	SLIDE
CMO	CABINET MOUNT ONLY	K	KILO (10 <sup>3</sup> )	PC	PRINTED (ETCHED)	SP	SINGLE POLE
COAX	COAXIAL	KG	KILOGRAM	PU	CIRCUIT(S)	SPL	SPECIAL
COEF	COEFFICIENT	NO	KILOGRAM	PF	PICOFARADS	ST	SINGLE THROW
COMP	COMPOSITION		BOUNDER	PHL		STD	STANDARD
CONN	CONNECTORIS)	LB	POUND(5)	PIV	PHILLIPS	Q I U	SIMNUMBU
CRT	CATHODE-RAY TUBE	LH	LEFT HAND	LIV	PEAK INVERSE	TA	TANTALIM
CM	CLOCKWISE	LIN	LINEAR TAPER	DAID	VOLTAGE(S)	TA	TANTALUM
_	550,401.	LOG	LOGARITHMIC TAPER	PNP	POSITIVE NEGATIVE	TD TFL	TIME DELAY
D	DECI (10 <sup>-1</sup> )	LPF	LOW-PASS FILTER(S)	P/O	POSITIVE PART OF	TGL	TEFLON
DEPC	DEPOSITED CARBON	LVR	LEVER	PORC	- · · · · · · -	THYR	TOGGLE
DP DF	DOUBLE POLE						THYRISTOR
DT	DOUBLE THROW	M	MILLI (10 <sup>-3</sup> )	POS	POSITION(S)	TI	TITANIUM
F. F.		MEG	MEGA (10 <sup>6</sup> )	POT	POTENTIOMETER(S)		TUNNEL DIODE(S)
ELECT	ELECTROLYTIC		METAL FILM	P.P	PEAK TO PEAK	TOL	TOLERANCE
ENCAP	ENCAPSULATED	MET OX	METAL OXIDE	PRGM		TRIM	TRIMMER
EXT	EXTERNAL	MFR	MANUFACTURER	PS	POLYSTYRENE		
_		MINAT	MINIATURE	P₩V	PEAK WORKING	U	MICRO (10 <sup>-6</sup> )
F	FARAD(S)	MOM	MOMENTARY		VOLTAGE		
FET	FIELD EFFECT	MTG	MOUNTING			٧	VOLTS
	TRANSISTOR(S)	MY	MYLAR	RECT	RECTIFIER(S)	VAR	VARIABLE
FH	FLAT HEAD		^	RF	RADIO FREQUENCY	VDCW	DC WORKING VOLT
FIL H	FILLISTER HEAD	N	NANO (10 <sup>.9</sup> )	RFI	RADIO FREQUENCY		
FXD	FIXED	N/C	NORMALLY CLOSED		INTERFERENCE	W	WATT(S)
	_	NE	NEON	RH	ROUND HEAD	W/	WITH
G	GIGA (10 <sup>9</sup> )	N/O	NORMALLY OPEN		OR	WIV	WORKING INVERSE
GE	GERMANIUM	NOP	NEGATIVE POSITIVE		RIGHT HAND		VOLTAGE
GL	GLASS		ZERO (ZERO TEMPER	RMO	RACK MOUNT ONLY	W/O	WITHOUT
GRD	GROUNDED		ATURE COEFFICIENTI	RMS	ROOT MEAN SQUARE	ww	WIREWOUND

#### Manufacturer's Code Numbers

MFR MD.	MANUFAU TURER NAME	ADDRESS	21P CODE
E#605	DEUTSCHE VITRUM GABH & CU	GER MANY	
00501	ILLUMINATED PRODUCTS INC	AMAHEIM CA	+2403
00774	AMP INC	HARRISOURG PA	17103
61121	ALLEN-BRADLEY CO	HILHAUKEE WI	53212
61245	TERAS INSTA INC SEMICOND CHPHT DEV	DALLAS TX	75231
62114	PERROXCUSE LORP	SAUGERTIES NY	12477
02735	ACA CORP SOLID STATE DAY	SOMMERVILLE NJ	00274
03000	KOS PYROFSEN CORP	WHIPPARY NJ	8776L
J4713	MUTORULA SEMICONDUCTOR PRODUCTS	PHOEMIX AZ	85408
6450	FARKCHILD SENICONDUCTOR DEV	MOUNTAIN VIEW CA	94848
11502	TRE INC BOOME DIV	BOONE NG	20497
12697	CLARUSTAT MEG CO INC	DOVER IM	03020
14299	CORNING GE ME BEEC CHPNT DIV	RALEIGH NC	27684
16246	U S CAPACITOR CORP	BUREAMK CA	11504
14701	MEPCO/FLECTRA CORP	MINERAL WELLS TX	76867
23665	STANFORD APPLIED ENGINEERING INC	SAMTA CLARA CA	75050
24420	GOMANDA ELECTRONILS CORP	GOWANDA NY	14670
24 >46	CUMMING GLASS WORKS (BRADFORD)	BRADFORD PA	34701
24931	SPECIALTY CONNECTOR CO INC	INDIANAPOLIS IN	46227
18480	MEMLETT-PACKARD CO CORPORATE HU	PALD ALTO CA	74304
32497	BULKINS INC TRIMPOT PRODUCTY	RIVERSIDE CA	92507
>+244	SPRAGUE ELECTRIC CO	HORTH ADARS HA	01247
71 +OC	BUSSMAN MFG DLY OF MCGRAH-EDISON CO	ST LOVIS NO	43017
71765	TRW ELEK COMPONENTS SINCH DEV	ELK GROVE VILLAGE IL	40007
73130	BECKMAN INSTRUMENTS INC HELIPOT DIV	FULLERTON CA	92634
75 <b>0</b> +2	TRM INC PHILADELPHIA DIV	PHILADELPHIA PA	19100
75+15	LITTELFUSE INC	DES PLAINES IL	+4014
74361	3H COMPANY	ST PAUL MH	351 <b>9</b> 1
39727	C-M INDUSTRIES	WARMINSTER PA	10774
<b>#2389</b>	SWITCHERAFT INC	CHICAGO IL	10130
451 <del>-0</del>	ALCO ELECTRONIC PRODUCTS INC	LAWRENCE MA	01843



\_\_\_\_\_DIAGRAMS AND REPLACEABLE PARTS\_

## 6-1 INTRODUCTION

6-2 This section contains the circuits, component location diagrams and the tists of replaceable parts. Waveforms shown with the circuits are included for quidance only and failure to observe identical results should not be automatically taken as indication of a fault. Tables 6-1 and 6-2 provide information relating to the replaceable parts lists and the circuit diagrams.

# 6-3 ORDERING INFORMATION

# 6-4 General

6-5 The replaceable parts tables list parts in alpha-numerical order of their reference designators and indicate the description and HP stock number of each part, together with any applicable notes.

6-6 To order a replacement part, address order or enquiry either to your authorized Hewlett-Packard

#### sales representative or to:

CUSTOMER SERVICE
Hewlett-Packard Company,
333 Logue Avenue,
Mountain View, California 94040

SECTION 6-

or, in Western Europe, to:

Hewlett-Packard (Schweiz) SA Rue du Bois-du-Lan 7 1217 Meyrin 2 Geneva

- 6-7 Specify the following information for each part:
  - Model and complete serial number of instrument.
- b) Hewlett-Packard stock number.
- Circuit reference stock number.
- d) Description

To order a part not listed, give a complete description of the part and include its function and location.

Table 6–1. Component Designators

= micro-circuit = assembly = plug = motor transistor BT = battery = resistor = capacitor = coupler = thermistor = switch CR = diode = transformer DL - delay line terminal board DS ΤB TP = test point = fuse Components mounted on an assembly are identified by = vacuum, tube, neon FL = filter prefixing the component reference designator by the bulb, photocell, etc. = heater assembly designator. Thus, for example, A4CR9 is diode = voltage regulator = jack/connector 9 on assembly 4. = cable = relay = socket = inducer Designators of components mounted on the frame = crystal receive no prefix.

Artisan Technology Group - Quality Instrumentation ... Guaranteed | (888) 88-SOURCE | www.artisantg.com

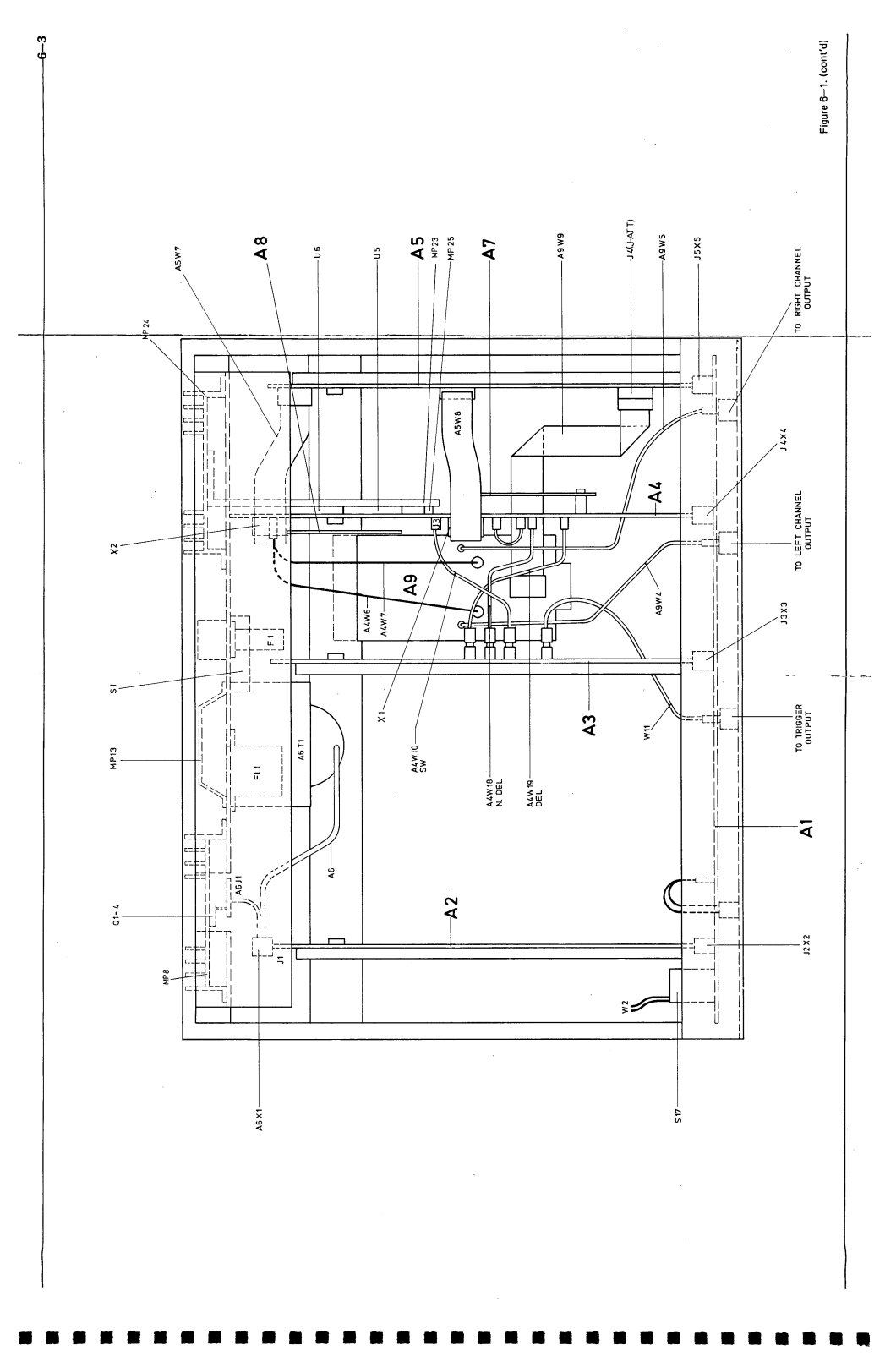
Table 6-2. Manufacturers' Code Numbers and Abbreviations for Parts List

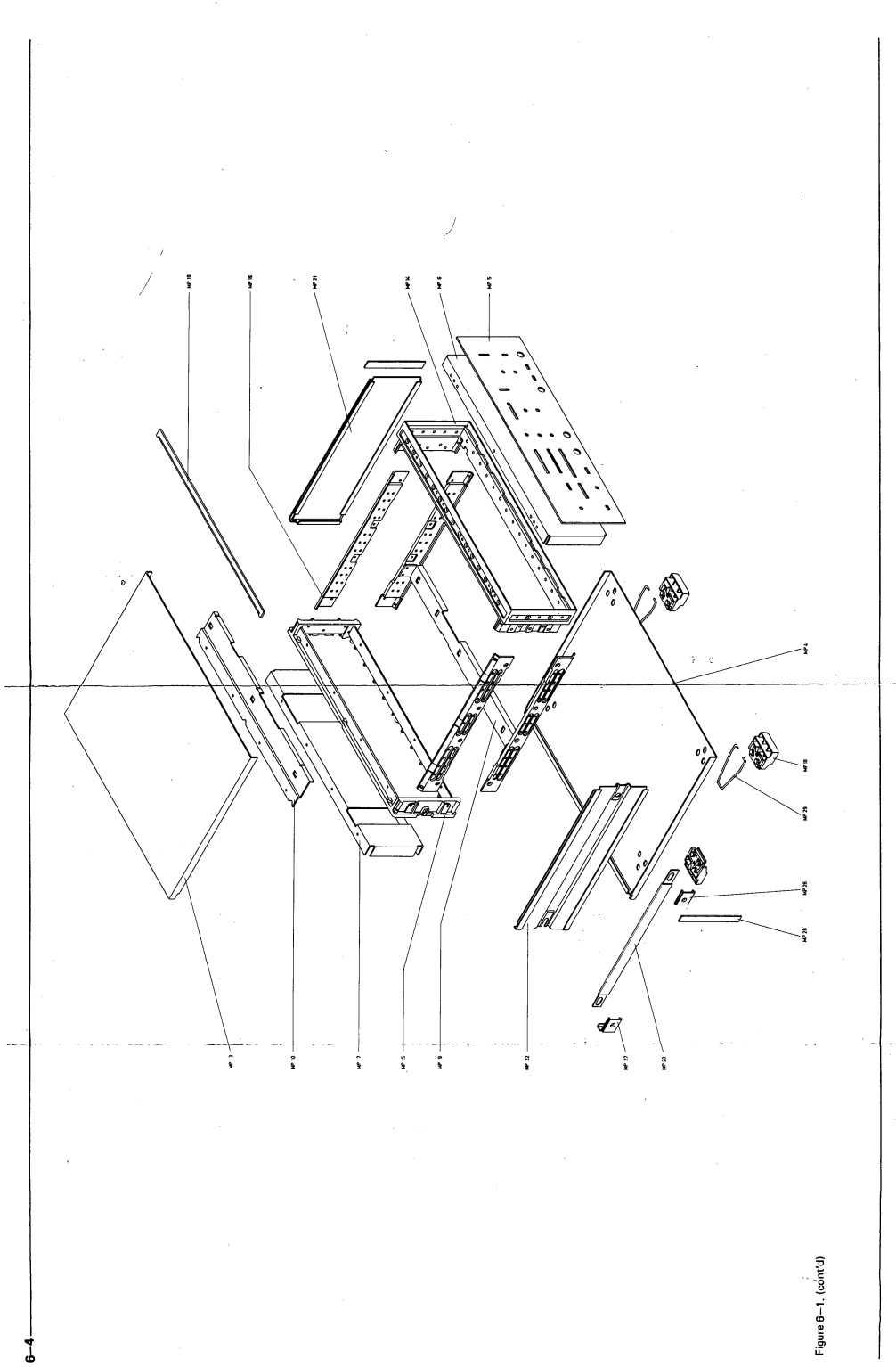
#### Abbreviations

A	AMPEREISI	H	HENRY(IES)	NPN	NEGATIVE POSITIVE	RWV	REVERSE WORKING
ASSY	ASSEMBLY	HG	MERCURY		NEGATIVE		VOLTAGE
		HP	HEWLETT PACKARD	NSR	NOT SEPARATELY		
BO	BOARD(S)	HZ	HERTZ		REPLACEABLE	\$-B	SLOW BLOW
BH	BINDER HEAD					SCR	SILICON CONTROLL
BP	BANDPASS	IF	INTERMEDIATE FREQ				RECTIFIER
		IMPG	IMPREGNATED	OBD	ORDER BY	SE	SELENIUM
C	CENT1 (10 <sup>2</sup> )	INCD	INCANDESCENT		DESCRIPTION	SEC	SECOND(S)
CAR	CARBON	INCL	INCLUDE(S)	ОН	OVAL HEAD	SECT	SECTION(S)
CCW	COUNTERCLOCKWISE	INS	INSULATION(ED)	QΧ	OXIDE	SI	SILICON
CER	CERAMIC	INT	INTERNAL			SIL	SILVER
CMO	CABINET MOUNT ONLY			P	PEAK	SL	SLIDE
COAX	COAXIAL	K	KILO (10 <sup>3</sup> )	PC	PRINTED (ETCHED)	SP	SINGLE POLE
COEF	COEFFICIENT	KG	KILOGRAM		CIRCUIT(S)	SPL	SPECIAL
COMP	COMPOSITION			PF	PICOFARADS	ST	SINGLE THROW
CONN	CONNECTOR(S)	LB	POUND(S)	PHL	PHILLIPS	\$TD	STANDARD
CRT	CATHODE-RAY TUBE	LH	LEFT HAND	PIV	PEAK INVERSE		
CW	CLOCKWISE	LIN	LINEAR TAPER		VOLTAGE(S)	TA	TANTALUM
		LOG	LOGARITHMIC TAPER	PNP	POSITIVE NEGATIVE	TD	TIME DELAY
D	DECI (10 <sup>-1</sup> )	LPF	LOW-PASS FILTER(S)		POSITIVE	TFL	TEFLON
DEPC	DEPOSITED CARBON	LVR	LEVER	P/O	PART OF	TGL	TÓGGLE
DP .	DOUBLE POLE			PORC	PORCELAIN	THYR	THYRISTOR
DT	DOUBLE THROW	M	MILLI (10 <sup>.3</sup> )	POS	POSITION(S)	TI	TITANIUM
		MEG	MEGA (10 <sup>6</sup> )	POT	POTENTIOMETER(S)	TNLDIO	TUNNEL DIODE(S)
ELECT	ELECTROLYTIC	<b>MET FILM</b>	METAL FILM	P.P	PEAK-TO-PEAK	TOL	TOLERANCE
ENCAP	ENCAPSULATED	MET OX	METAL OXIDE	PRGM	PROGRAM	TRIM	TRIMMER
EXT	EXTERNAL	MFR	MANUFACTURER	PS	POLYSTYRENE		_
		MINAT	MINIATURE	PWV	PEAK WORKING	U	MICRO (10 <sup>-6</sup> )
F	FARAD(S)	MOM	MOMENTARY		VOLTAGE		
FET	FIELD EFFECT	MTG	MOUNTING			٧	VOLTS
	TRANSISTOR(S)	MY	MYLAR	RECT	RECTIFIER(S)	VAR	VARIABLE
FH	FLAT HEAD			RF	RADIO FREQUENCY	VDCW	DC WORKING VOLT
FIL H	FILLISTER HEAD	N	NANO (10 <sup>.9</sup> )	RFI	RADIO FREQUENCY		
FXD	FIXED	N/C	NORMALLY CLOSED		INTERFERENCE	W	WATT(S)
		NE	NEON	RH	ROUND HEAD	W/	WITH
G	GIGA (10 <sup>9</sup> )	N/O	NORMALLY OPEN		OR	WIV	WORKING INVERSE
GE	GERMANIUM	NOP	NEGATIVE POSITIVE		RIGHT HAND		VOLTAGE
GL	GLASS		ZERO (ZERO TEMPER-	RMO	RACK MOUNT ONLY	W/O	WITHOUT
GRD	GROUNDED		ATURE COEFFICIENT)	RMS	ROOT MEAN SQUARE	ww	WIREWOUND

# Manufacturer's Code Numbers

MFR NO.	MANUFAC TURER MAME	ADDRESS	£19 600€
GH005	DEUTSCHE VITRUM GMEH & CU	GERMANY	
00301	ILLUMINATED PRODUCTS INC	ANAHEIM CA	72003
00774	AMP INC	HARRISBURG PA	17109
61121	ALLEN-BRADLEY CO	MICHAMES HI	53212
61295	TERAS INSTR INC SEMICOND CHPAT DIV	DALLAS 1X	79231
DZLL4	PERRUKCUSE LORP	SAUGERTIES MY	12477
02735	RCA CORP SOLID STATE DAY	SOMMERVILLE NJ	00476
03908	ROI PYROFILM CORP	MHIPPANY NJ	07901
J-713	MOTOROLA SEMICONDUCTOR PRIDUCTS	PHOEMIX AZ	45000
67263	FAIRCHILD SEMICONDUCTOR DIV	MOUNTAIN VIEW CA	94848
11502	THE INC BOOKE DIV	BOOME MC	20407
14697	CLARDSTAT MEG CO INC	DOVER 104	03420
14544	CORNING GL WE ELEC CHPHT UTY	RALEIGH NC	27484
16244	U S CAPACITOR CORP	BURGANK CA	71504
14701	MEPCO/FLECTRA CORP	MINEAAL WELLS TX	74067
23860	STAMPORD APPLIED ENGINEERING INC	SANTA CLARA CA	75060
24424	GUMANDA ELECTRONILS CORP	GOMANDA NY	14679
24340	COMMING GLASS WORKS (BRADEORD)	BRADPORD PA	14701
24931	SPECIALTY CONNECTOR CO INC	INDIANAPOLIS IN	46227
48480	HEMLETT-PACKARD CO CORPORATE HU	PALO ALTO CA	94304
32497	BULING INC TRIMPOT PRODUCTS	RIVERSIDE CA	12507
50244	SPRAGUE ELECTRIC CO	NORTH ADAMS MA	01247
71+0C	BUSSMAN MPG DIV UF MCGRAW-EDISUM CO	ST LOUIS NO	43017
71785	TRW BLEK COMPONENTS SINCH DRY	ELK GROVE VILLAGE IL	10007
73138	BECKMAN INSTRUMENTS INC HELIPUT DIV	FULLERTON CA	72634
750-6	TRW INC PHILADELPHIA DIV	PHÍLADELPHÍA PA	19100
75415	LITTELPUSE INC	DES PLAINES IL	+0014
76301	3H COMPANY	ST PAUL PM	55101
79727	C-W INDUSTRIES	WARMINSTER PA	18974
w2389	SHITCHCRAFT BHC	CHTCAGO IL	+0+30
951-6	ALCO ELECTRONIC PRODUCTS INC	LAWRENCE MA	01343





	DESCRIPTION	-F 909' 1% -IRMR 500	R-F 2.67K1% R-F 619 1% 125W R-TRMR 500 10%	-F 1.82K1% -F 1K1% .125W	5% 24 1% .1 1% .1	-F 1K1%	7%7	10% % %	-F 1.5K 1	R-F .33 5% 2W R-F 100 1% .125W R-F 8.25K1% R-VAR 1K .5W R-F 3.01K1%	R-F 150 1% .5W	IC-LIN VOLT REG IC-LIN VOLT REG IC-LIN VOLT REG IC-LIN VOLT REG	BD AY REP RATE	C-F 33PF 5% 200V C-F .022UF10%250 C-F 1500PF 400V C-F .22UF 50V	-F 2.2UF 2	C-F 33UF 10V C-F .001UF 100V C-F .001UF 100V C-F .001UF 100V	-F .10UF 20% -F .10UF 20% -F .10UF 20% -F 100UF 12V	-F 100UF 1 -F 10UF 20	001UF 010UF 010UF 010UF	C-F .010UF 20% C-F .001UF 100V C-F .001UF 100V C-F .001UF 20%	C-F .010UF 20% C-F .010UF 20% C-F .001UF 100V C-F .001UF 100V C-F 33UF 10V	
	C H-P PART D NUMBER	0757-042	0698-3492 0757-0418 2100-3351	0757-042	0811-0929 0757-0417 0757-0421	0757-028	0 0 757 - 0 250 0 0 757 - 0 40 1 0 0 757 - 0 422	2100-3351 0698-3492 0757-0431	0757-044	0812-0066 0757-0401 0757-0441 2100-3352 0757-0273	0757-0801	1820-0439 1820-0439 1820-0439 1820-0439	08082-66503	3 0160-4386 1 0160-3716 0 0160-0597 3 0160-3646	0180-019	0180-0229 0160-3878 0160-3878 0160-3878	0160-421 0160-421 0160-421 0180-003	0180-003	0160-3878 0160-4209 0160-4209 0160-4209	0160-4209 0160-3878 0160-3878 0160-3878	0160-4209 0160-4209 0160-3878 0160-3878 0180-0229	
e Parts	REFERENCE DESIGNATOR	2 R6	A2 R8 9 A2 R9 9 A2 R10 6	2 R11		2 R16	A2 R18 3 A2 R19 0 A2 R20 5	A2 R21 6 A2 R22 9	2 R25	A2 R26 0 A2 R27 0 A2 R28 8 A2 R29 7 A2 R30 4	R31	A2 U1 0 A2 U2 0 A2 U3 0 A2 U4 0	A3	A3 C1 3 A3 C2 A3 C3 C4 C6	3 C5	AAAAA	C11 C12 C13	3 C15 3 C16	A3 C17 A3 C18 B3 C19 B3 C20	A3 A3 A3 C22 A3 C23 66 C24 66 66 C24	A3 C25 A3 C26 B3 C27 B3 C27 A3 C28	
eabl											_											
Table 6–3. Replac	DESCRIPTION	BD AY MOTHER	CONN PC 12CONT R CONN PC2X15,156D CONN PC 36CONT R	N PC 120	SLIDE AY-PC SW SLIDE AY-PC SW SLIDE AY-PC SW SLIDE AY-PC SW	DE AY-PC	SW SLIDE DP3T SLIDE AY SLIDE AY-PC SW SW SLIDE DPDT	LIDE AY W SLIDE W SLIDE	BD AY PWR SUP	C-F 3600UF 30V C-F 100UF 12V C-F 6000UF 15V C-F 100UF 12V	-F 36000F	C-F 100UF 12V C-F 2600UF 40V C-F 40UF 50V C-F 1000PF 1000V C-F 1000PF 1000V	C-F 1000PF 1000V C-F 1000PF 1000V C-F 10UF 20V C-F 10UF 20V	-F 33UF 10 -F 22UF, 1 -F 10UF 20	10-PWR 400V 1	10-PWR 400V 1 10-PWR 400V 1 10-PWR 400V 1 10-PWR 400V 1	DIO-PWR 400V 1A DIO-PWR 400V 1A DIO-PWR 400V 1A DIO-PWR 400V 1A DIO-PWR 400V 1A	DIO-PWR 400V 1A DIO-PWR 400V 1A	DIO-PWR 400V 1A DIO-PWR 400V 1A DIO-PWR 400V 1A DIO-PWR 400V 1A	1% . 12 % . 125W 9K1% 5% 2W 1% . 12		
	H-P PART NUMBER	08082-66501	1251-0472 1251-2035 1251-2026	251-162	5040-1109 5040-1109 5040-1109 5040-1109	040-110	3101-1313 08015-61904 5040-1109 3101-1596	040-110 101-159 101-159	08082-66502	0180-2340 0180-039 0180-2352 0180-039	180-234	0180-0039 0180-2171 0180-0050 0160-3456 0160-3456	0160-3456 0160-3456 0180-0374 0180-0374	180-022 160-372 180-037	901-073	901-073 901-073 901-073 901-073	1901-0731 1901-0731 1901-0731 1901-0731 1901-0731	1901-0731 1901-0731	1901-0731 1901-0731 1901-0731 1901-0731	0757-0421 0757-0280 0757-0290 0811-1661 0757-0401		
	ວດຸ		4000	~ ~	, m m m	ო (	0000	m 00		22177		∠ ∪ ∪ 0 0.	ი დ ო ო	or on	<u> </u>	~~~~	~~~~	7	~~~~	4 W D (10		
	REFERENCE DESIGNATOR	A1		c1 <del>-</del> -	.1	<b>-</b>	A1 S7 A1 S8 A1 S10 A1 S11	A1 S12 A1 S14 A1 S15	A2	00000	ن	27 27 27 27 27 27 27	2222	<b></b> 50	CR		CR6 CR7 CR8 CR3 CR3	CR1 CR1	A2 CR13 A2 CR14 A2 CR15 A2 CR16	A2 R1 A2 R2 A2 R3 A2 R4		
•		-						-														<u> </u>

RAME			Table 6-3. Repl	Replaceable Parts	į			
RENCE	g S	H-P PART NUMBER	DESCRIPTION	REFERENCE DESIGNATOR	C H-D	H-P PART NUMBER	DESCRIPTION	
A 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 N O L		BD AY MOTHER BD AY PWR SUP BD AY REP RATE BD AY OUTPUT	R8 S6 S17	4 2100 1 3101 2 3101	00-2492 01-0052 01-1720	R-VAR 5K 20% .5w SW PBTN SPST SW PBTN DPDT	
A A 5	യ ഗ⊶റ	08082-6650 08082-6160 08082-6650	AY AY	90 90		81-3012 81-3013	IC SLOPE IC VERNIER/OUTP	
ns DS1	۰ ۰	2140	¥ ``	¥¥ ¥¥ - 75	- 884	08082-61611 08082-61604 08082-61604	CBL AY-SHLD II CBL AY-SHLD II CBL AY-SHLD II	,
F1	4-1	2110-0007 2110-0202	FUSE 1A 250V FUSE .5A 250V	W11		082-50507	CBL AY-SHLD V	
32	<b>®</b>	1250-0519	CONN-RF BNC	XF2	9 6	2110-0565 2110-0565 2110-0546	FUSEHOLDER BOUT FUSEHOLD CAP/UL	
MP1 MP3 MP4 MP5	07046	0370-0914 0370-1005 08015-04102 08015-04103	BEZEL-PB KNOB KNOB BASE PTR COVER-TOP COVER-BOTTOM PANEL-FRONT	# HE	0011	0600-00	nasher negrene	
MP6 MP7 MP8 MP9		08082-00202 08082-60204 08082-21101 08082-01202 08082-01201	PANEL-SUB PANEL AY-REAR HEAT SINK BRACKET BD PC BRACKET BD PC		•	>		
MP 11 MP 12 MP 13 MP 15		1450-0404 1460-1345 5000-8908 5020-8803 5020-8804	LENS PILOT LIGHT TILT STAND CVR XFMR OLV BLK FRAME-FRONT FRAME-REAR	<b></b>		32 -		
MP 16 MP 17 MP 18 MP 19 MP 20		5020-8835 5040-1124 5040-7201 5040-7202 5060-9802	CORNSTRUT-UNTHRD KNOB-PBTN POWER FOOT TRIM STRIP-TOP STRAP-HANDLE AY	^	î			
MP21 MP22 MP23 MP24 MP25	4-14-8	5060-9855 5060-9878 08082-01101 08082-21102 08082-24701	COVER SIDE COVER SIDE 12IN HEAT SINK HEAT SINK SPACER			· · · · · · · · · · · · · · · · · · ·		
MP26 MP27 MP29 MP39	<u>∞ ⊣ ∞ ∪ ∞</u>	5040-7219 5040-7220 5001-0439 5040-7221 08082-20501	CAP, HANDLE FRONT CAP, HANDLE-REAR IRIM SIDE 5.25 FOOT REAR FRAME-IC		,			
MP31 MP33 MP33 MP34 MP34 MP34 MP34 MP34 MP34	000,694444	08082-04105 08082-04101 08082-04102 2360-0361 1853-0212 1853-0212 1853-0212	COVER SAFETY COVER SAFETY COVER SWITCH SCERE CITY KSTR 2NS194 SI KSTR 2NS194 SI KSTR 2NS194 SI KSTR 2NS194 SI				,	•
,	88848 88888	2100-3861 2100-3861 2100-3861 2100-2492 2100-3859,	R-VAR 50K 10% R-VAR 50K 10% R-VAR 50K 10% R-VAR 5K 20% .5W R-VAR 10K 10%					
R6 R7	.,,,,	100-3859 100-2492	/AR 10K 10% /AR 5K 20% .5			,		
M P36		3050-0016	washer GTY4					

Table 6-3. Replaceable Parts

REFERENCE DESIGNATOR		H-P PART NUMBER	DESCRIPTION	REFERENCE DESIGNATOR		H-P PART NUMBER	DESCRIPTION
A3 C30 A3 C31 A3 C32 A3 C34 A3 C36	3 1 3	0180-0374 0180-0374 0180-0116 0180-0291 0160-4209	C-F 10UF 20V C-F 10UF 20V C-F 6.8UF 35V TA C-F 1UF 35V C-F .010UF 20%	A3 R10 A3 R11 A3 R12 A3 R13 A3 R14	1	0757-0420 0757-0420	R-F 75 1% .25W I R-F 750 1% .125W R-F 750 1% .125W R-F 205 1% .125W R-F 5.11K1%
A3 C37 A3 C38 A3 C39 A3 C40 A3 C41	3 3	0160-4209 0180-0291 0180-0291 0180-0291 0160-2055	C-F .010UF 20% C-F 1UF 35V C-F 1UF 35V C-F 1UF 35V C-F .01UF CER	A3 R15 A3 R16 A3 R17 A3 R18 A3 R19	3 0	0698-3152 0757-0438 0757-0420 0757-0394 0757-0394	R-F 3.48K 1% R-F 5.11K1% R-F 750 1% .125W R-F 51.1 1% R-F 51.1 1%
A3 C42	6	0180-0228	C-F 22UF 15V	A3 R20 A3 R21	0 7	0757-0394 0698-0082	R-F 51.1 1% R-F 464 1% .125
A3 CR1 A3 CR2 A3 CR4 A3 CR5	1 1 1	1910-0034 1901-0040 1901-0040 1901-0040	DIO GE 25V .1A DIO SI .05A 30V DIO SI .05A 30V DIO SI .05A 30V	A3 R22 A3 R23 A3 R24	4	0757-0463 0757-0421 0698-3153	R-F 82.5K1% R-F 82.5 1% .125 R-F 3.83K1%
A3 CR6 A3 CR7 A3 CR9 A3 CR10 A3 CR11	1 2 1	1901-0040 1901-0040 1910-0034 1901-0040 1901-0040	DIO SI .05A 30V DIO SI .05A 30V DIO GE 25V .1A DIO SI .05A 30V DIO SI .05A 30V	A3 R25 A3 R26 A3 R27 A3 R28 A3 R29	2 2	0698-4453 0698-4453 0757-0411 0757-0411 0698-3157	R-F 402 1% .125' R-F 402 1% .125' R-F 332 1% .125' R-F 332 1% .125' R-F 19.6K 1%.12
A3 CR12 A3 J1 A3 J2 A3 J3 A3 J4	1 1 1	1901-0040 1250-0835 1250-0835 1250-0835 1250-0835	DIO SI .05A 30V  JACK RECEP STRAI JACK RECEP STRAI JACK RECEP STRAI JACK RECEP STRAI	3 R30 A3 R31 A3 R31 A3 R32 A3 R33 A3 R34	3 9 4	0757-0716 0698-3446 0757-0442 0757-0273 0757-0273	R-F 162 1% .25' R-F 383 1% .125' R-F 10K1% .125W R-F 3.01K1% R-F 3.01K1%
A3 L1 A3 L2 A3 L3 A3 L4	6	9100-2257 5081-1972 5081-1972	COIL MOLDED CHOK INDUCTANCE 2BEAD INDUCTANCE 2BEAD INDUCTANCE 2BEAD	A3 R35 A3 R36 A3 R37 A3 R38 A3 R39	3	0757-0419 0757-0412 0757-0419 0757-0412 0757-0394	R-F 681 1% .125 R-F 365 1% .125 R-F 681 1% .125 R-F 365 1% .125 R-F 51.1 1%
A3 L5 A3 L6 A3 L7 A3 L8 A3 L9	6 6 3	5081-1972 9100-2257 9100-2257 9170-0029 9170-0029	INDUCTANCE 2BEAD COIL MOLDED CHOK COIL MOLDED CHOK FERRITE BEAD FERRITE BEAD	A3 R40 A3 R41 A3 R42 A3 R43 A3 R44	0 0	0757-0394 0757-0394 0757-0394 0757-0401 0757-0442	R-F 51.1 1% R-F 51.1 1% R-F 51.1 1% R-F 100 1% .125 R-F 10K1% .125W
A3 L10 A3 L11 A3 L12 A3 L13	3	9170-0029 9170-0029 9170-0029 9100-2251	FERRITE BEAD FERRITE BEAD FERRITE BEAD COIL-CHOKE .22UH	A3 R45 A3 R46 A3 R47 A3 R48 A3 R49	9 3 9	0757-0280 0757-0442 0757-0280 0757-0442 0757-0280	R-F 1K1% .125W R-F 10K1% .125W R-F 1K1% .125W R-F 10K1% .125W R-F 1K1% .125W
A3 Q1 A3 Q2 A3 Q3 A3 Q4 A3 Q5	2 2 2	1854-0215 1853-0036 1853-0036 1853-0036 1854-0215	XSTR SI 2N3904 XSTR SI 2N3906 XSTR SI 2N3906 XSTR SI 2N3906 XSTR SI 2N3904	A3 R50 A3 R51 A3 R52 A3 R53 A3 R53	9308	0757-0442 0757-0280 0757-0394 0757-0409 0757-0394	R-F 10K1% .125W R-F 1K1% .125W R-F 51.1 1% R-F 274 1% .125 R-F 51.1 1%
A3 Q6 A3 Q7 A3 Q8 A3 Q9 A3 Q10	1 1 1	1854-0215 1854-0215 1854-0215 1854-0215 1853-0284	XSTR SI 2N3904 XSTR SI 2N3904 XSTR SI 2N3904 XSTR SI 2N3904 TRANSISTOR	A3 R55 A3 R56 A3 R57 A3 R58	8 0 4	0757-0409 0757-0394 0757-0273 0698-0083	R-F 274 1% .125 R-F 51.1 1% R-F 3.01K1% R-F 1.96K1%
A3 Q11 A3 Q12 A3 Q13 A3 Q14 A3 Q15	2 2 2		TRANSISTOR XSTR SI 2N3906 XSTR SI 2N3906 XSTR SI 2N3906 XSTR SI 2N3906	A3 R59 A3 R60 A3 R61 A3 R62	9	0757-0394 0757-0394 0757-0407 0757-0401	R-F 51.1 1% .25 R-F 51.1 1% R-F 200 1% .125 R-F 100 1% .125
A3 Q17	- [	1854-0215	XSTR SI 2N3904	A3 R63 A3 <b>R64</b>	7	0698-0082 <b>0757-0280</b>	R-F 464 1% .125 R-F 1K1% .125W
A3 R1 A3 R2 A3 R3 A3 R4	3	0698-3157 0757-0434	R-F 28.7K1% R-F 1K1% .125W F R-F 19.6K 1%.125 R-F 3.65K1%	A3 R65 A3 R66 A3 R67 A3 R68 A3 R69 A3 R70	9	0683-8245 0757-0442	R-F 820K5% .25W R-F 820K5% .25W R-F 820K5% .25W R-F 820K5% .25W R-F 10K1% .125W R-F 681 .% .125
A3 R5 A3 R6 A3 R7 A3 R8 A3 R9	1 3 4 4	0757-0280	R-VAR 5K 10% R-VAR 5K 10% R-F 1K1% .125W F R-F 3.01K1% R-F 3.01K1%	A3 R71 A3 R72 A3 R73 A3 R74 A3 R75	9096	0757-0442 0757-0419 0757-0442	R-F 10K1% .125W R-F 681 1% .125W R-F 10K1% .125W R-F 154 1% .125W

Table 6-3. Replaceable Parts (cont'd)

REFERENCE DESIGNATOR	C H-P PART D NUMBER	DESCRIPTION	REFERENCE DESIGNATOR	C H-P PART D NUMBER	DESCRIPTION
A3 R76 A3 R77 A3 R78 A3 R81 A3 R82	0 0757-0401 9 0757-0476 0 0757-0394 0 0757-0394 0 0757-0394	R-F 100 1% .125W R-F 301K 1% .125 R-F 51.1 1% R-F 51.1 1% R-F 51.1 1%	A4 C40 A4 C41 A4 C42 A4 C47 A4 C50	4 0160-3470 4 0160-3470 4 0160-3470 4 0160-3470 4 0160-3470	C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V
A3 R83 A3 R84 A3 R85 A3 R86 A3 R87	3 0757-0438 0 0757-0394 2 0757-0346 6 0757-0283 1 2100-3207	R-F 5.11K1% R-F 51.1 1% R-F 10 1% .125W R-F 2K1% .125W F R-VAR 5K 10%	A4 C52 A4 C54 A4 C55 A4 C57 A4 C58	4 0160-3470 4 0160-3470 4 0160-3470 4 0160-3470 4 0160-3470 4 0160-3470	C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V
A3 R88 A3 R89 A3 R90 A3 R91	0 0757-0394 6 0698-4455 6 0698-4455 9 0757-0434	R-F 51.1 1% R-F 536 1% .125W R-F 536 1% .125W R-F 3.65K1*	A4 C59 A4 C60 A4 C61 A4 C64 A4 C65	4 0160-3470 4 0160-3470 4 0160-3470 4 0160-3470 4 0160-3470 4 0160-3470	C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V
A3 S1 A3 U1 A3 U2 A3 U3 A3 U4	3 3101-1341 6 5081-3011 5 5081-3010 7 1826-0111 7 1826-0111	SW SLIDE SPDT  IC DIG REP RATE IC SEALED PKG IC-DUAL OF AMPL IC-DUAL OP AMPL	A4 C66 A4 C67 A4 C69 A4 C70 A4 C71	4 0160-3470 4 0160-3470 0 0160-0571 0 0160-0571 4 0160-3470	C-F .01UF 50V C-F .01UF 50V C-F 470PF.0% CER C-F 470PF20% CER C-F .01UF 50V
A3 U5 A3 U6 A3 VR3 A3 VR8	7 1826-0111 5 1820-0054 2 1902-0049 3 1902-3002	IC-DUAL OP AMPL- IC 7400N EQUIV DIO-ZNR 6.19V 5% DIO 2.37V 5%	A4 C72 A4 C73 A4 C75 A4 C76 A4 C77	4 0160-3470 4 0160-3470 8 0180-0197 4 0160-3470 4 0160-3470	C-F .01UF 50V C-F .01UF 50V C-F 2.2UF 20V C-F .01UF 50V C-F .0 UF 50V
			A4 C78 A4 C79 A4 C81 A4 C82 - A4 C83	4 0160-3470 4 0160-3470 8 0180-0197 8 0180-0197 4 0160-3470	C-F .01JF 50V C-F .01UF 50V C-F 2.2UF 20V C-F 2.2UF 20V C-F .01UF 50V
A4	20002 55504	DD AV OURDUM	A4 C85 A4 C86 A4 C87 A4 C88 A4 C90	4 0160-3470 4 0160-3470 4 0160-3470 4 0160-3470 4 0160-3470	C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V
A4 C1 A4 C2 A4 C3 A4 C4 A4 C5	08082-66504 4 0160-3470 3 0160-4386 2 0180-0349 6 0180-2050 4 0160-4220	BD AY OUTPUT  C-F .01UF, 50V C-F 33PF 5% 200V C-F .82UF 35V C-F .082UF 35V C-F 8200PF 5%	A4 C91 A4 C92 A4 C93 A4 C94 A4 C95	4 0160-3470 4 0160-3470 4 0160-3470 4 0160-3470 4 0160-3470	C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V
A4 C6 A4 C7 A4 C8 A4 C9 A4 C10-	4 0160-3884 4 0160-3470 4 0160-3470 3 0160-3875 2 0180-0349	C-F 680PF 100V C-F .01UF 50V C-F .01UF 50V C-F 22PF 5% 200V C-F .82UF 35V	A4 C96 A4 C97 A4 C98 A4 C99 A4 C100	4 0160-3470 4 0160-3470 4 0160-3470 4 0160-3470 4 0160-3470	C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V
A4 C11 A4 C12 A4 C13 A4 C14 A4 C15	6 0180-2050 4 0160-4220 4 0160-3884 4 0160-3470 2 5080-1089	C-F .082UF 35V C-F 8200PF 5% C-F 680PF 100V C-F .01UF 50V CAPACITOR-SELECT	A4 C101 A4 C112 A4 C113 A4 C114 A4 C118	4 0160-3470 4 0160-4212 4 0160-4212 4 0160-4212 4 0160-4212	C-F .01UF 50V C-F .068UF 20% C-F .068UF 20% C-F .068UF 20% C-F .068UF 20%
A4 C16 A4 C17 A4 C18 A4 C19 A4 C20	2 5080-1089 0 0160-5042 0 0160-5042 4 0160-5278 4 0160-5278	CAPACITOR-SELECT C-F .082UF C-F .082UF C-F 8200PF 50V C-F 8200PF 50V	A4 C119 A4 C120 A4 C121 A4 C122 A4 C123	4 0160-3470 4 0160-4212 4 0160-3470 4 0160-3470 4 0160-3470	C-F .01UF 50V C-F .068UF 20% C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V
A4 C21 A4 C22 A4 C23 A4 C25 A4 C26	5 0160-5279 5 0160-5279 3 0160-4386 4 0160-4212 4 0160-3470	C-F 820PF 50V C-F 820PF 50V C-F 33PF 5% 200V C-F .068UF 20% C-F .01UF 50V	A4 CR2 A4 CR3 A4 CR4 A4 CR5 A4 CR6	1 1901-0040 1 1901-0040 8 1910-0022 1 1901-0040 1 1901-0040	DIO SI .05A 30V DIO SI .05A 30V DIO GE 5V 3.5NS DIO SI .05A 30V DIO SI .05A 30V
A4 C29 A4 C31 A4 C31 A4 C32 A4 C35	6 0180-2795 7 0180-0229 6 0180-2795 1 0180-0116 4 0160-4212	C-F 39UF 15V C-F 33UF 10V C-F 39UF 15V C-F 6.8UF 35V TA C-F .068UF 20%			
			<u> </u>		

Table 6-3. Replaceable Parts (cont'd)

		T = 1 =		<del> </del>	able 0-3. Neplace			т-		r	
REFER DESIG	ENCE NATOR	C H-P D NUMB		DESC	RIPTION		RENCE GNATOR		H-P PART NUMBER	DES	CRIPTION
A4 A4 A4 A4 A4	CR7 CR9 CR10 CR11 CR12	1 1901 1 1901 1 1901 8 1910 1 1901	-0040 -0040 -0022	DIO : DIO : DIO :	SI .05A 30V SI .05A 30V SI .05A 30V GE 5V 3.5NS SI .05A 30V	A4 A4 A4 A4	Q20 Q21 Q22 Q23 Q24	1 1	1853-0036 1853-0036 1854-0215 1854-0215 1854-0215	XST XST XST	R SI 2N3906 R SI 2N3906 R SI 2N3904 R SI 2N3904 R SI 2N3904
A4 A4 A4 A4 A4	CR13 CR15 CR16 CR17 CR18	1 1901 7 1901 7 1901 8 1901 8 1901	-0533 -0533 -0518	DIO I	SI .05A 30V HOT CARR HOT CARR HOT CARRIER HOT CARRIER	A4 A4 A4 A4 A4	Q25 Q27 Q28 Q32 Q33	1 1 2	1854-0215 1854-0215 1854-0215 1853-0036 1854-0215	XST XST XST	R SI 2N3904 R SI 2N3904 R SI 2N3904 R SI 2N3906 R SI 2N3904
A4 A4 A4 A4 A4	CR20 CR21 CR25 CR26 CR27	1 1901 1 1901 3 1901 3 1901 3 1901	-0040 -0050 -0050	DIO S DIO S	31 .05A 30V 31 .05A 30V 32 80V 200MA 32 80V 200MA 32 80V 200MA	A4 A4 A4 A4 A4	Q34 Q55 Q56 Q57 Q58	2 2 2	1854-0215 1853-0036 1853-0036 1853-0036 1853-0036	XST XST XST	R SI 2N3904 R SI 2N3906 R SI 2N3906 R SI 2N3906 R SI 2N3906
A4 A4 A4 A4	CR28 CR32 CR33 CR39 CR40	3 1901 7 1901 7 1901 1 1901 1 1901	-0533 -0533 -0040	DIO P DIO S	SW 80V 200MA HOT CARR HOT CARR SI .05A 30V SI .05A 30V	A4 A4 A4 A4 A4	Q59 Q60 Q61 Q62 Q69	5 5	1853-0036 1853-0036 1853-0036 1853-0036 1853-0284	XST XST XST	R SI 2N3906 R SI 2N3906 R SI 2N3906 R SI 2N3906 NSISTOR
A4	CR41	1 1901	-0040	DIOS	SI .05A 30V	A4 A4	Q70 Q71		1853-0284 1853-0036		NSISTOR R SI 2N3906
A4 A4 A4 A4	L1 L2 L3 L6	4 5081	-1972 -1972 -1972	INDU( INDU( INDU(	CTANCE 2BEAD CTANCE 2BEAD CTANCE 2BEAD CTANCE 2BEAD	A4 A4 A4	Q72 Q73 Q74	2 1 2	1853-0036 1854-0215 1853-0036	XST XST XST	R SI 2N3906 R SI 2N3904 R SI 2N3906
A4 A4 A4	L7 L8 L9 L10	4 5081 4 5081 4 5081 4 5081	-1972 -1972	INDU(	CTANCE 2BEAD CTANCE 2BEAD CTANCE 2BEAD CTANCE 2BEAD	A4 A4 A4 A4 A4	R1 R2 R3 R7 R8	4 8 9	0757-0424 0757-0273 0698-3160 0757-0442 0757-0442	R-F R-F R-F	1.1K1% .125W 3.01K1% 31.6K1% 10K1% .125W 10K1% .125W
A4 A4 A4 A4	L11 L12 L13 L14 L15	8 9140- 8 9140- 8 9140- 8 9140- 5 5081-	-0118 -0118 -0118	COIL- COIL-	CHOKE 500UH CHOKE 500UH CHOKE 500UH CHOKE 500UH TANCE 3BEAD	A4 A4 A4 A4 A4	R9 R10 R11 R15 R16	9 6 6	0757-0418 0757-0418 0757-0720 0757-0449 0683-1055	R-F R-F R-F	619 1% .125W 619 1% .125W 243 1% 1/4W 20K1% .125W 1M5% .25W CC
A4 A4 A4 A4	L16 L17 L18 L19 L20-	5 5081- 5 5081- 5 5081- 5 5081- 8 9100-	-1973 ~ -1973 -1973	INDUC INDUC INDUC	TANCE 3BEAD TANCE 3BEAD TANCE 3BEAD TANCE 3BEAD FXD 3.3 MH	A4 A4 A4 A4 A4	R17 R18 R19 R20 R21	5 6 5	0757-0274 0757-0274 0757-0449 0683-1055 0683-1055	R-F R-F R-F	1.21K1% 1.21K1% 20K1% .125W 1M5% .25W CC 1M5% .25W CC
A4 A4 A4 A4	L21 L22 L23 L24 L25	8 9100- 3 9170- 3 9170- 4 5081- 8 9100-	-0029 -0029 -1972	FERRI FERRI INDUC	FXD 3.3 MH TE BEAD TE BEAD TANCE 2BEAD FXD 3.3 MH	A4 A4 A4 A4 A4	R22 R23 R24 R25 R26	6 5 6	0757-0274 0757-0449 0683-1055 0757-0449 0757-0274	R-F R-F R-F	1.21K1% 20K1% .125W 1M5% .25W CC 20K1% .125W 1.21K1%
A4 A4 A4 A4	L26 L27 L28 L29 L30	4 5081- 8 9100- 3 9170- 3 9170- 6 9140-	-1665 -0029 -0029	COIL- FERRI FERRI	TANCE 2BEAD FXD 3.3 MH TE BEAD TE BEAD CHOKE 1 UH	A4 A4 A4 A4 A4	R27 R29 R30 R31 R32	0 6 4	0698-3113 0757-0394 0757-0283 0757-0273 0757-0720	R-F R-F R-F	100 5% .125W 51.1 1% 2K1% .125W F 3.01K1% 243 1% 1/4W
Α4	L31	6 9140-	-0158	COIL-	CHOKE 1 UH	A4 A4	R33 R34		0757-0394 0757-0401		51.1 1% 100 1% .125W
A4 A4 A4 A4	MP3 MP4 MP5 MP6	6 1600- 6 1600- 7 1600- 7 1600-	-0457 -0341	CTCT CTCT	14 FINGER 14 FINGER 9FINGER 9FINGER	A4 A4 A4	R36 R37 R38	9 9 7	0698-0084 0698-0084 0757-0440	R-F R-F R-F	2,15K 1%.125 2,15K 1%.125 7.5K 1%.125W
A4 A4 A4 A4	Q3 Q4 Q6 Q7	2 1853- 2 1853- 1 1854- 1 1854-	-0036 -0215	XSTR XSTR	SI 2N3906 SI 2N3906 SI 2N3904 SI 2N3904	A4 A4 A4 A4 A4	R40 R41 *R42 R43 R44	2 8 8	0698-3441 0698-3441 0757-0438 2100-3274 0757-0438	R-F R-F R-V	215 1% .125W 215 1% .125W 5.11K1% AR 10K 10% 5.11K1%
A4 A4 A4 A4 A4	Q8 Q9 Q11 Q12 Q16	1 1854- 1 1854- 1 1854- 1 1854- 2 1853-	-0215 -0215 -0215	XSTR XSTR XSTR	SI 2N3904 SI 2N3904 SI 2N3904 SI 2N3904 SI 2N3906	A4 A4 A4 A4 A4	R45 R46 R47 R48 R51	6 6	0757-0289 0757-0407 0757-0283 0698-3150 0757-0283	R-F R-F R-F	13.3K1% 200 1% .125W 2K1% .125W F 2.37K1% 2K1% .125W F

Table 6-3. Replaceable Parts (cont'd)

DEBER		7-	T			arts (COIII C			
REFER DESIG	NATOR		H-P PART NUMBER	DESCRIPTION		RENCE GNATOR		H-P PART NUMBER	DESCRIPTION
A4 A4 A4 A4	R53 R54 R55 R56 R57	009	0698-3378 0698-3378 0757-0394 0757-0434 0757-0438	R-F 51 5% .125W R-F 51 5% .125W R-F 51.1 1% R-F 3.65K1% R-F 5.11K1%	A4 A4 A4 A4 A4	R168 R169 R170 R171 R172	5 5 8	0698-5999 0698-5999 0698-5999 0698-6750 0698-3454	R-F 4.7K5% .125W R-F 4.7K5% 12 W R-F 4.7K5% .125W R-F 220K10% R-F 215K1% .:25W
A4 A4 A4 A4 A4	R58 R59 R60 R61 R62	0 6 6	0698-3378 0757-0394 0757-0720 0757-0720 0757-0442	R-F 51 5% .125W R-F 51.1 1% R-F 243 1% 1/4W R-F 243 1% 1/4W R-F 10K1% .125W	A4 A4 A4 A4 A4	R174 R180 R186 R187 R188	000	0698-3427 0698-3435 0698-3378 0698-3378 0698-6750	R-F 13.3 1% R-F 38.3 1% R-F 51 5% .125W R-F 51 5% .1.5W R-F 220K10%
A4 A4 A4 A4 A4	R65 R66 R67 R68 R69	9 9	0757-0442 0757-0442 0757-0418 0757-0418 0757-0283	R-F 10K1% .125W R-F 10K1% .125W R-F 619 1% .125W R-F 619 1% .125W R-F 2K1% .125W	A4 A4 A4 A4	R189 R190 R191 R195 R196	6 4 0	0698-5180 0698-5180 0698-3447 0698-3378 0698-3378	R-F 2K5% .125w R-F 2K5% .125w R-F 422 1% 1/8w R-F 51 5% .125w R-F 51 5% .125w
A4 A4 A4 A4	R70 R71 R72 R76 R77	4 7 6	0698-3160 0757-0273 0757-0424 0757-0449 0757-0449	R-F 31.6K1% R-F 3.01K1% R-F 1.1K1% .125W R-F 20K1% .125W R-F 20K1% .125W	A4 A4 A4 A4	R197 R198 R199 R200 R201	7 0 8	0698-4413 0757-0200 0698-3154 0698-6750 0698-6750	R-F 154 1% .125W R-F 5.62K1% R-F 4.22K 1% R-F 220K10% R-F 220K10%
A4 A4 A4 A4 A4	R78 R79 R80 R81 R82	6 5 5	0757-0449 0757-0449 0757-0274 0757-0274 0757-0274	R-F 20K1% .125W R-F 20K1% .125W R-F 1.21K1% R-F 1.21K1% R-F 1.21K1%	A4 A4 A4 A4 A4	R202 R203 R204 R206 R207	3 2	0757-0416 0757-0438 0698-4428 0757-0411 0757-0405	R-F 511 1% .125W R-F 5.11K1% R-F 1.69K1% R-F 332 1% .125W R-F 162 1% .125W
A4 A4 A4 A4	R83 R84 R85 R85 R86	4 4 3	0757-0274 0698-4073 0698-4073 0757-0438 0698-4073	R-F 1.21K1% R-F 1M10% .125W R-F 1M10% .125W R-F 5.11K1% R-F 1M10% .125W	A4 A4 A4 A4	R208 R210 R211 R212 R213	6 9 3	0757-0416 0757-0449 0757-0442 0757-0438 0698-3438	R-F 511 1% .125W R-F 20K1% .125W R-F 10K1% .125W R-F 5.11K1% R-F 147 1% .125W
A4 A4 A4 A4	R87 R90 R90 R91 R92	8 3 8	0698-4073 0698-3441 0757-0438 0698-3441 0698-0084	R-F 1M10% .125W R-F 215 1% .125W R-F 5.11K1% R-F 215 1% .125W R-F 2,15K 1%.125	A4 A4 A4 A4	R214 R216 R217 R218 R219	3 7 7	2100-3350 0698-3438 0698-4125 0698-4125 0757-0290	R-VAR 200 10% R-F 147 1% .125W R-F 953 1% .125W R-F 953 1% .125W R-F 6.19K1%
A4 A4 A4 A4	R93 R95 R98 R100 R101	9	0698-0084 0757-0289 0757-0434 0757-0438 0757-0438	R-F 2,15K 1%.125 R-F 13.3K1% R-F 3.65K1% R-F 5.11K1% R-F 5.11K1%	A4 A4 A4 A4 A4	R220 R221 R222 R223 R224	7 1 9	0757-0290 0698-0082 0757-0444 0757-0442 0757-0442	R-F 6.19K1% R-F 464 1% .125W R-F 12.1K1%.125W R-F 10K1% .125W R-F 10K1% .125W
A4 A4 A4 A4 A4	R102 R103 R106 R107 R112	4 6 6	0757-0434 0757-0405 0757-0283 0698-3150 0757-0442	R-F 3.65K1% R-F 162 1% .125W R-F 2K1% .125W F R-F 2.37K1% R-F 10K1% .125W	A4 A4 A4 A4 A4	R225 R226 R227 R228 R229	8 8	0757-0069 0757-1001 0757-1001 0757-0069 0698-4435	R-F 121 1% .25W R-F 56.2 1% .5W R-F 56.2 1% .5W R-F 121 1% .25W R-F 2.49K1%
A4 A4 A4 A4 A4	R113 R114 R115 R116 R117	9 9 7	0757-0442 0757-0442 0757-0442 0698-0082 0698-0082	R-F 10K1% .125W R-F 10K1% .125W R-F 10K1% .125W R-F 464 1% .125W R-F 464 1% .125W	A4 A4 A4 A4 A4	R230 R232 R237 R240 R241	2 0 2	0698-4435 2100-3349 0757-0394 2100-3274 0698-5180	R-F 2.49K1% R-VAR 100 -+10% R-F 51.1 1% R-VAR 10K 10% R-F 2K5% .125W
A4 A4 A4 A4 A4	R141 R146 R151 R152 R153	1 4 4	0698-3113 0698-3113 0698-4073 0698-4073 0698-4073	R-F 100 5% .125W R-F 100 5% .125W R-F 1M10% .125W R-F 1M10% .125W R-F 1M10% .125W	A4 A4 A4 A4 A4	R242 R243 R244 R245 R252	9 8 8	0698-3111 0698-3111 0757-1001 0757-1001 0757-0394	R-F 30 5% .125W R-F 30 5% .125W R-F 56.2 1% .5W R-F 56.2 1% .5W R-F 51.1 1%
A4 A4	R154 R155	4	0698-4073 0698-4073	R-F 1M10% .125W R-F 1M10% .125W	A4 A4	R253 R260		2100-3349 0757-0394	R-VAR 100 -+10% R-F 51.1 1%
A4 A4 A4	R156 R157 R158	4	0698-4073 0698-4073 0698-4073	R-F 1M10% .125W R-F 1M10% .125W R-F 1M10% .125W	A4 A4 A4	U1 U2 U3	7	5081-3009-1876	IC-DUAL OP AMPL 3009IC-DUAL OP AMPL OINIC SEALED PKG
A4 A4 A4 A4	R159 R161 R163 R165 R167	000	0698-5176 0698-5176 0698-5176 0698-5176 0698-5999	R-F 510 5% .125W R-F 510 5% .125W R-F 510 5% .125W R-F 510 5% .125W R-F 4.7K5% .125W	A4 A4 A4 A4 A4	U4 VR1 VR8 VR19 VR22 VR23	6659	5081-3009'. 1902-0126 1902-0126 1902-3137 1902-0202 1902-0202	IC SEALED PKG  DIO 2.61V 5% .4W  DIO 2.61V 5% .4W  DIO 8.06V 2% .4W  DIO-ZNR 15V 5%  DIO-ZNR 15V 5%
<u></u>		<b>_</b> _	<u> </u>		<b>,</b> , , , , , , , , , , , , , , , , , ,		1	<del> </del>	<del>4</del>

A4(x1) 5040-9314 LOCK Clip 14 PO1
A4(x2) 5040-9316 LOCK Clip 16 PO1
Table 6-3. Replaceable Parts (cont'd)

	<u> </u>	-9316 LOCK CIIP /	DESCRIPTION	REFERENCE	С	H-P PART	DESCRIPTION
	GNATOR	D NUMBER	DESCRIPTION	DESIGNATOR	Ď		
A4 A4 A4 A4 A4	VR24 VR29 VR30 VR31 VR42	6 1902-0126 6 1902-3104 6 1902-0522 6 1902-0522 1 1902-0064	DIO 2.61V 5% .4W DIO 5.62V 5% .4W DIO 6V 5% 5W DIO 6V 5% 5W DIO 7.5V 5% .4W	A5 Q1 A5 Q3 A5 Q6 A5 Q8 A5 Q9	3 2	1853-0045 1854-0448 1853-0045 1854-0448 1853-0036	XSTR 2N4036 SI XSTR SI NPN XSTR 2N4036 SI XSTR SI NPN XSTR SI 2N3906
A4 A4 A4 A4	W3 W10 W16 W17 W18 W19	7 08082-61603 0 08082-61606 9 08082-61605 9 08082-61605 9 08082-61605 9 08082-61605	CBL AY-SHLD I CBL AY-SHLD IV CBL AY-SHLD III	A5 Q10 A5 Q12 A5 Q14 A5 Q15 A5 Q17	2 2 2 2	1853-0036 1853-0036 1853-0036 1853-0036 1853-0036	XSTR SI 2N3906 XSTR SI 2N3906 XSTR SI 2N3906 XSTR SI 2N3906 XSTR SI 2N3906
A4 A4 A4		8 1200-0548 6 1200-0588	SKT IC 14CONT 16CONT SOCKET IC	A5 Q19 A5 Q20 A5 Q21 A5 Q22	3	1853-0045 1853-0045 1853-0036 1854-0215	XSTR 2N4036 SI XSTR 2N4036 SI XSTR SI 2N3906 XSTR SI 2N3904
А	5	08082-66505	BD AY OFFSET	A5 Q26 A5 Q27 A5 Q28 A5 Q29	3	1853-0045 1853-0045 1853-0045 1853-0045	XSTR 2N4036 SI XSTR 2N4036 SI XSTR 2N4036 SI XSTR 2N4036 SI
A5 A5 A5 A5	C1 C2 C3 C4 C5	4 0180-0309 4 0180-0309 4 0180-0309 4 0180-0309 9 0160-4209	C-7 4.7UF 10V C-7 4.7UF 10V C-7 4.7UF 10V C-7 4.7UF 10V C-F .010UF 20%	A5 Q30 A5 Q31 A5 Q32 A5 Q33	7 7 1	1854-0039 1854-0039 1853-0051 1854-0215	XSTR 2N3053 SI  XSTR 2N3053 SI  XSTR SI 4037  XSTR SI 2N3904
A5 A5 A5	C6 C7 C9	9 0160-4209 9 0160-4209 3 0180-0374	C-F .010UF 20% C-F .010UF 20% C-F 10UF 20V	A5 Q34 A5 Q35- A5 Q36	1 1 1	1854-0215 1853-0051 1853-0051	XSTR SI 2N3904 XSTR SI 4037 XSTR SI 4037
A5 A5 A5 A5	C10 C11 C12 C15	3 0180-0374 7 0180-0039 7 0180-0039 9 0160-4209	C-F 10UF 20V -C-F 100UF 12V C-F 10,0UF 12V C-F .010UF 20%	A5 Q37 A5 Q38 A5 Q39 A5 Q40	1	1853-0036 1853-0036 1854-0215 1854-0215	XSTR SI 2N3906 XSTR SI 2N3906 XSTR SI 2N3904 XSTR SI 2N3904
A5 A5 A5	C16 C20 C21	9 0160-4209 9 0160-4209 9 0160-4209	C-F .010UF 20% C-F .010UF 20% C-F .010UF 20%	A5 Q41 A5 Q42 A5 Q43 A5 Q44	1	1854-0215 1854-0215 1854-0215 1854-0215	XSTR SI 2N3904 XSTR SI 2N3904 XSTR SI 2N3904 XSTR SI 2N3904
A5 A5 A5 A5	C22 C23 C24 C27	8 0180-0197 8 0180-0197 3 0180-0291 0 0180-0058	C-F 2.2UF 20V C-F 2.2UF 20V C-F 1UF 35V C-F 50UF 25V	A5 Q45 A5 Q46 A5 Q47	1 1 1	1854-0215 1854-0215 1854-0215	XSTR SI 2N3904 XSTR SI 2N3904 XSTR SI 2N3904 XSTR SI 2N3904
A5 A5 A5 A5	CR4 CR6 CR8 CR10	1 1901-0040 1 1901-0040 1 1901-0040 1 1901-0040	DIO SI .05A 30V DIO SI .05A 30V DIO SI .05A 30V DIO SI .05A 30V	A5 Q48 A5 Q49 A5 Q50 A5 Q51	1	1853-0036 1854-0215 1854-0215	XSTR SI 2N3906 XSTR SI 2N3904 XSTR SI 2N3904 XSTR SI 2N3906
A5 A5 A5 A5	CR12 CR13 CR26 CR27	1 1901-0040 1 1901-0040 1 1901-0040 1 1901-0040	DIO SI .05A 30V	A5 Q52 A5 Q53 A5 Q54 A5 Q55	2	1853-003- 1853-003- 1853-0036 1854-0215	XSTR SI 2N3906 XSTR SI 2N3906 XSTR SI 2N3906 XSTR SI 2N3904
A5 A5 A5	CR28 CR29 CR30	1 1901-0040 1 1901-0040 1 1901-0040	DIO SI .05A 30V DIO SI .05A 30V	A5 Q56 A5 Q57 A5 Q58	2	1853-0036 1853-0036 1854-0215	XSTR SI 2N3906 XSTR SI 2N3906 XSTR SI 2N3904
A5 A5 A5 A5	CR31 CR32 CR33 CR34	1 1901-0040 1 1901-0040 1 1901-0040 1 1901-0040	DIO SI .05A 30V DIO SI .05A 30V DIO SI .05A 30V DIO SI .05A 30V DIO SI .0EA 30V	A5 R5 A5 R6 A5 R7 A5 R8	9 2	0757-0281 0757-0442 0757-0442 0698-4477	R-F 2.74K1% R-F 10K1% .125W R-F 10K1% .125W R-F 10.5K1%
A5 A5	CR36 CR37	1 1901-0040 1901-0040	DIO SI .05A 30V DIO SI .05A 30V	A5 R9	0	0698-4477 0698-0085	R-F 10.5K1%  R-F 2.61K1%
A5 A5 A5 A5	MP1 MP3 MP6 MP8	0 1205-0011 0 1205-0011 0 1205-0011 0 1205-0011	HT-SINK XSTR HT-SINK XSTR HT-SINK XSTR HT-SINK XSTR	A5 R11 A5 R13 A5 R14 A5 R15	8 8 8	0698-3495 0757-0384 0757-0384 0698-0085	R-F 866 1% .125W R-F 20 1% !25W R-F 20 1% .125W R-F 2.61K1%
A5 A5 A5	MP26 MP27 MP28 MP29	0 1205-0011 0 1205-0011 0 1205-0011 0 1205-0011	HT-SINK XSTR HT-SINK XSTR HT-SINK XSTR HT-SINK XSTR	A5 R17 A5 R18 A5 R19 A5 R20 A5 R21	1 9 9	0698-3495 0757-0452 0757-0442 0757-0442 0757-0442	R-F 866 1% .125W R-F 27 .4K1% R-F 10K1% .125W R-F 10K1% .125W R-F 10K1% .125W

Table 6-3. Replaceable Parts (cont'd)

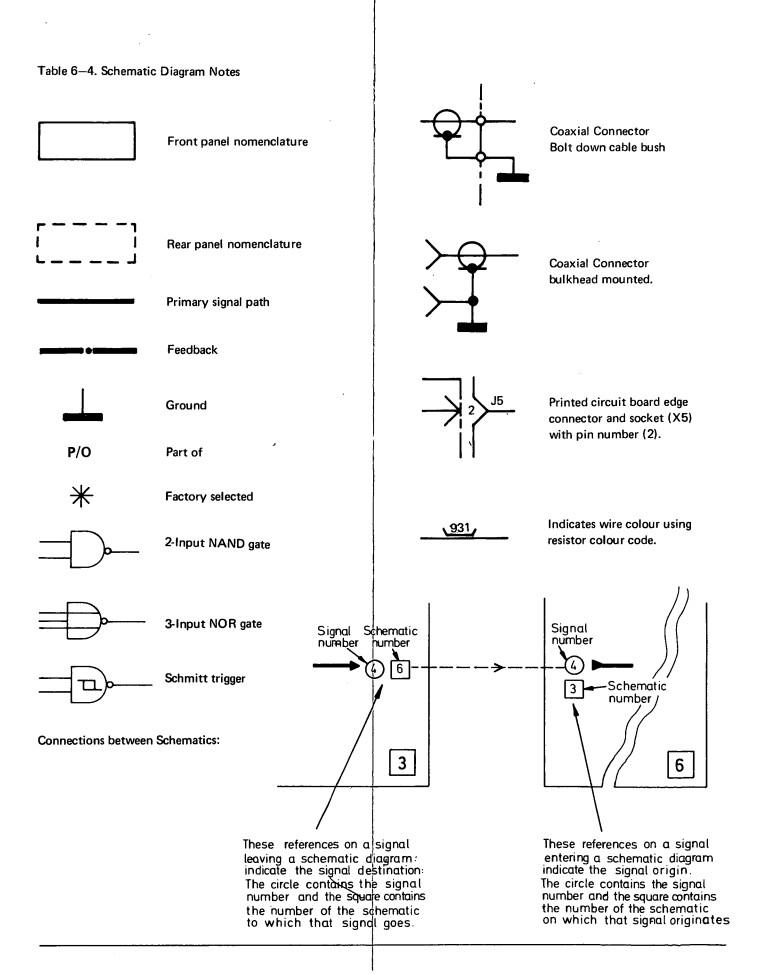
REFEREN DESIGNA		C H-P PART D NUMBER	DESCRIPTION	REFERE DESIGN		C	H-P PART NUMBER	DESCRIPTION
A5 A5 A5	R22 R23 R24 R25 R25	9 0757-0442 9 0757-0442 9 0757-0442 9 0757-0442 2 0698-4477	R-F 10K1% .125W R-F 10K1% .125W R-F 10K1% .125W R-F 10K1% .125W R-F 10K1% .125W	A5 A5 · A5 A5 A5	R111 R112 R113 R114 R115	2 2 3	0698-4433 0757-0346 0757-0346 0757-0280 2100-3273	R-F 2.26K1% R-F 10 1% .125W R-F 10 1% .125W R-F 1K1% .125W F R-VAR 2K 10%
A5 A5 A5	R27 R28 R29 R31 R32	2 0698-4477 2 0698-3495 0 0698-0085 8 0757-0384 8 0757-0384	R-F 10.5K1% R-F 866 1%.125W R-F 2.61K1% R-F 20 1%.125W R-F 20 1%.125W	A5 A5 A5 A5 A5	R116 R117 R118 R120 R121	8 8 2	0757-0419 0698-3152 0698-3152 0757-0346 0757-0346	R-F 681 1% .125W R-F 3.48K 1% R-F 3.48K 1% R-F 10 1% .125W R-F 10 1% .125W
A5 A5 A5 A5	R33 R35 R51 R52 R53	2 0698-3495 0 0698-0085 7 0757-0317 7 0757-0317 0 0757-0419	R-F 866 1% .125W R-F 2.61K1% R-F 1.33K1% R-F 1.33K1% R-F 681 1% .125W	A5 A5 A5 A5 A5	R122 R123 R124 R125 R126	9 2 9	0757-0442 0757-0442 0698-4469 0757-0442 0683-6245	R-F 10K1% .125W R-F 10K1% .125W R-F 1.15K1% R-F 10K1% .125W R-F 620K5% .25W
A5 A5 A5 A5	R54 R55 R56 R57 R58	2 0698-3437 1 0757-0402 2 0757-0403 3 0757-0420 1 0757-0452	R-F 133 1% .125W R-F 110 1% .125W R-F 121 1% .125W R-F 750 1% .125W R-F 27.4K1%	A5 A5 A5 A5 A5	R130 R131 R132 R133 R134	9 3 1	0698-3444 0757-0418 0757-0438 0698-3444 0757-0398	R-F 316 1% .125W R-F 619 1% .125W R-F 5.11K1% R-F 316 1% .125W R-F 75 1% .125W
A5 A5 A5	R59 R60 R61 R62 R63	1 0757-0452 6 0757-0978 1 0757-0452 6 0757-0449 1 0757-0452	R-F 27.4K1%  R-F 95.3K1%  R-F 27.4K1%  R-F 20K1% .125W  R-F 27.4K1%	A5 A5 A5 A5 A5	R135 R136 R137 R138 R139	6 6 9	0698-4367 2100-3351 0757-0407 0757-0442 0757-0405	R-F 20.5 1% R-TRMR 500 10% R-F 200 1% .125W R-F 10K1% .125W R-F 162 1% .125W
A5 A5 A5	R65 R66 R67 R68 R69	9 0757-0442 9 0757-0442 9 0757-0442 4 0698-3455 6 0757-0465	R-F 10K1% .125W  R-F 10K1% .125W  R-F 10K1% .125W  R-F 261K1% .125W  R-F 100K1% .125W	A5 A5 A5 A5 A5	R140 R141 *R142 R143 R144	1 4 0	0757-0442 0698-3262 0757-0281 0757-0419 0757-0452	R-F 10K1% .125W R-F 40.2 1% R-F 2.74K1% R-F 681 1% .125W R-F 27.4K1%
A5 A5 A5 A5	R70 R71 R72 R73 R74	6 0757-0449 3 0757-0470 3 0757-0454 6 0757-0449 7 0698-0082	R-F 20K1% .125W  R-F 162K 1% .125  R-F 33.2K1%.125W  R-F 20K1% .125W  R-F 464 1% .125W	A5 A5 A5 A5 A5	R145 R146 R147 R148 R149	0 7 7	0698-0084 0698-4483 2100-3352 2100-3352 0698-3156	R-F 2,15K 1%.125 R-F 18.7K1%.125W R-VAR 1K .5W R-VAR 1K .5W R-F 14.7K1%
A5 A5 A5	R75 R76 R77 R78 R79	7   0698-0082 7   0698-0082 2   0757-0346 2   0757-0346 2   0757-0346	R-F 464 1% .125W R-F 464 1% .125W R-F 10 1% .125W R-F 10 1% .125W R-F 10 1% .125W	A5 A5 A5 A5 A5	R150 R151 R152 R153 R154	0 9 7	0757-0416 0757-0394 0757-0442 0757-0416 0757-0069	R-F 511 1% .125W R-F 51.1 1% R-F 10K1% .125W R-F 511 1% .125W R-F 121 1% .25W
A5 A5 A5 A5	R80 R81 R82 R83 R84	7 2100-3352 7 2100-3352 6 0757-0283 6 0757-0283 8 0698-3558	R-VAR 1K .5W  R-VAR 1K .5W  R-F 2K1% .125W F  R-F 2K1% .125W F  R-F 4.02K1%	A5 A5 A5 A5 A5	R155 R156 R157 R158 R159	8 6 0	0698-3558 0698-3558 0757-0407 0757-0401 0757-0442	R-F 4.02K1% R-F 4.02K1% R-F 200 1% .125W R-F 100 1% .125W R-F 10K1% .125W
A5 A5 A5 A5	R85 R86 R87 R88 R89	7 0698-0082 7 0698-0082 1 0698-3155 7 0698-3226 8 0757-0433	R-F 464 1% .125W R-F 464 1% .125W R-F 4.64K 1%.125 R-F 6.49K1% R-F 3.32K1%	A5 A5 A5 A5 A5	R160 R161 R162 R163 R164	8 2 9	0757-0433 2100-3353 2100-3274 0757-0442 0757-0712	R-F 3.32K1% R-VAR 20K .5W R-VAR 10K 10% R-F 10K1% .125W R-F 90.9 1% .25W
AS A5 A5 A5	R90 R91 R92 R93 R94 R96	7 0757-0200 1 0698-4442 6 0757-0449 6 0757-0280 3 0757-0280 8 0757-0417	R-F 5.62K1%  R-F 4.42K1%  R-F 20K1% .125W  R-F 20K1% .125W  R-F 1K1% .125W F  R-F 562 1% .125W	A5 A5 A5 A5 A5	R165 R166 R167 R168 R169	9 9 5	0757-0442	R-F 39.2 1% 1/2W R-F 10K1% .:25W R-F 10K1% .125W R-F 6.19K1% R-F 6.19K1%
A5 A5 A5 A5	R97 R102 R103 R104 R105	8 0757-0417 8 0757-0417 3 0698-4428 3 0698-4428 6 0757-0449 6 0757-0449	R-F 562 1% .125W R-F 1.69K1% R-F 1.69K1% R-F 20K1% .125W R-F 20K1% .125W	A5 A5 A5 A5 A5	R170 R171 R172 R173 R174	1 1 3	0698-4486	R-F 6.19K1% R-VAR 5K 10% R-VAR 5K 10% R-F 24.9K1% R-F 24.9K1%
A5 A5 A5 A5	R106 R107 R108 R109 R110	8 0757-0447 8 0757-0417 2 0757-0346 2 0757-0346 0 0698-4433	R-F 20K1% .125W R-F 562 1% .125W R-F 562 1% .125W R-F 10 1% .125W R-F 10 1% .125W R-F 2.26K1%	A5 A5 A5 A5	R175 R176 R177 R178 R179	969		R-F 5.11K1% R-F 10K1% .125W R-F 200 1% .125W R-F 10K1% .125W R-F 200 1% .125W

Table 6-3. Replaceable Parts (cont'd)

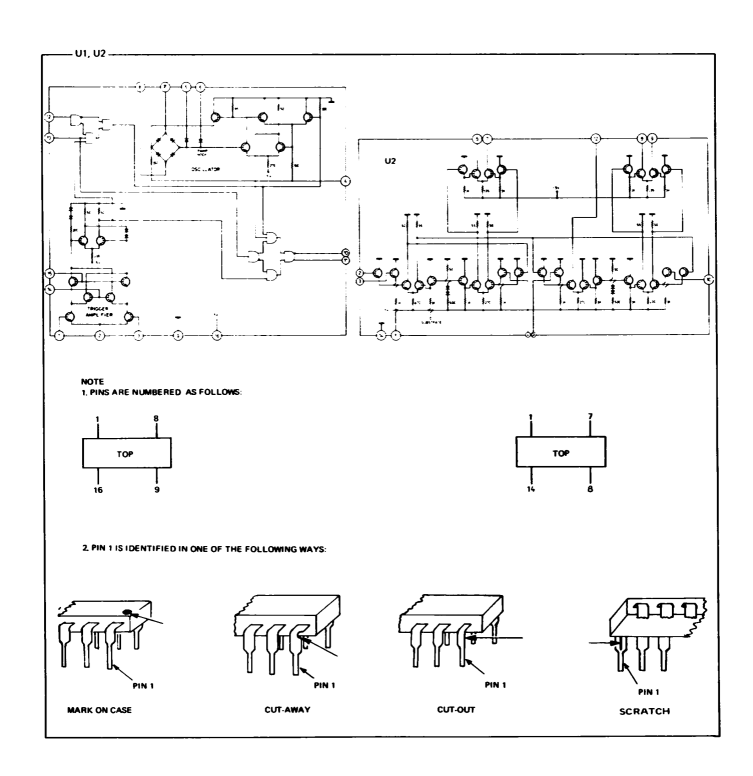
REFERENCE	<del></del> i	C H-P PART	DESCRIPTION	REFERENCE	c	H-P PART	DESCRIPTION
DESIGNATO	R	D NUMBER	223011111011	DESIGNATOR		NUMBER	
A5 R18	31	2 0698-3156 1 0757-0428	R-F 14.7K1% R-F 1.62K 1%	<b>A</b> 6		08082-61601	CBL AY-XFMR
A5 R18	33	9 0757-0278 8 0698-3558	R-F 1.78K1% R-F 4.02K1%	A6 J1	1	08082-26506	BD PC
A5 R18	l	9 0757-0442	R-F 10K1% .125W R-F 200 1% .125W	A6 T1		5080-0984	XFMR-POWER
A5 R18	36	9 0757-0442 9 0757-0442	R-F 10K1% .125W R-F 10K1% .125W	A6 X1	٥	1251-0333	CONN PC 20CONI
A5 R18	38	3 0757-0438 6 0757-0407	R-F 5.11K1% R-F 200 1% .125W		-		
A5 R19		6 0757-0465 6 0757-0465	R-F 100K1% .125W R-F 100K1% .125W				
A5 R19 A5 R19	2	9 0757-1094 3 0698-3446	R-F 1.47K1% R-F 383 1% .125W	А8		08082-66508	BD AY AMP BUFFER
A5 R19		0 0698-3435	R-F 38.3 1%	A8. C1 A8 C2		0160-3470 0180-1746	C-F .01UF 50V C-F 15UF 20V TA
A5 R19	96	9 0757-0418 9 0757-0442	R-F 619 1% .125W R-F 10K1% .125W	A8 C3 A8 C4	4	0160-3470 0180-1746	C-F .01UF 50V C-F 15UF 20V TA
A5 R19	8	3 0757-0438 8 0698-0083	R-F 5.11K1% R-F 1.96K1%	A8 C5	1	0160-3470	C-F .01UF 50V
A5 R19		9 0757-0442 8 0757-0441	R-F 10K1% .125W R-F 8.25K1%	A8 C6 A8 C7	4	0160-3470 0160-3470	C-F .01UF 50V C-F .01UF 50V
A5 R20 A5 R20	1	3 0757-0438 8 0698-0083	R-F 5.11K1% R-F 1.96K1%	A8 C9 A8 C10 A8 C11	4	0160-3470 0160-3470 0160-3470	C-F .01UF 50V C-F .01UF 50V C-F .01UF 50V
A5 R20 A5 R20	3	9 0757-0442 0 0698-3435	R-F 10K1% .125W R-F 38.3 1%	A8 CR1		1901-0533	DIO HOT CARR
A5 R20		3 0698-3446 9 0757-1094	R-F 383 1% .125W	A8 CR2 A8 CR3	7	1901-0533 1901-0533	DIO HOT CARR DIO HOT CARR
A5 R20 A5 R20	7	0 0757-1094 0 0757-0500 7 0698-3440	R-F 30.1 1% .25W R-F 196 1% .125W	A8 CR4		1901-0533	DIO HOT CARR
A5 R20	9	0 0757-0394 2 2100-3349	R-F 51.1 1% R-VAR 100 -+10%	A8 MP1 A8 R1	1	1260-0364 0698-5174	CONNECTOR LEAD R-F 200 5% .125W
A5 R21 A5 R21	1	3 0698-3438 3 0698-3438	R-F 147 1% .125W R-F 147 1% .125W	A8 R2 A8 R3	4	0698-4411 0757-0274	R-F 140 1% .125W R-F 1.21K1%
A5 R21	.3	2 2100-3274 6 0757-0283	R-VAR 10K 10% R-F 2K1% .125W F	A8 R4 A8 R11		0757-0280 0757-0280	R-F 1K1% .125W F R-F 1K1% .125W F
A5 R21 A5 R21		1 0757-0452	R-F 27.4K1%	A8 R12 A8 R15		0757-0274 0698-4411	R-F 1.21K1% R-F 140 1% .125W
A5 R21 A5 R21	7	1 0757-0452 0 2100-3355 9 0757-0723	R-F 27.4K1% R-VAR 100K R-F 365 1% .25W	A8 R16 A8 R17	5	2100-3350 2100-3349	R-VAR 200 10% R-VAR 100 -+10%
A5 R22	20	0 0757-0394	R-F 51.1 1%	A8 R19		0698-5176	R-F 510 5% .125W
A5 R22	2	9 0757-0723 2 0757-0388	R-F 365 1% 25W R-F 30.1 1%	A8 R20 A8 R21 A8 R22	6	0698-5174 0698-5180	R-F 200 5% .125W R-F 2K5% .125W
A5 R22	4	8 0698-3152 0 0757-0401	R-F 3.48K 1% R-F 100 1% .125W	A8 R22 A8 R23		0698-5180 0757-0273	R-F 2K5% .125W R-F 3.01K1%
A5 R22		0 0757-0401	R-F 100 1% .125W R-VAR 10K 10%	A8 R24 A8 R25		0757-0273 0698-3381	R-F 3.01K1% R-F 150 5% .125W
A5 R23		8 0698-3152	R-F 3, 48K 1%	A8 R26 A8 R13	5	0698-3381 0757-0387	R~F 150 5% .125W R-F 27.4 1%
A5 U1 A5 U2	- 1.	7 1826-0111 7 1826-0111	IC-DUAL OP AMPL	A8 R14 A8 U1	1	0757-0387	R-F 27.4 1%
A5 U3 A5 U4 A5 U5		7 1826-0111 7 1826-0111 7 1826-0111	IC-DUAL OP AMPL IC-DUAL OP AMPL IC-DUAL OP AMPL	HO UI	4	5081-3027	IC
A5 U6		7 1826-0111	IC-DUAL OF AMPL	, i			
A5. U7 A5 U8	-	7 1826-0111 7 1826-0111	IC-DUAL OP AMPL IC-DUAL OP AMPL				!
A5 U9 A5 U10		7 1826-0111 7 1826-0111	IC-DUAL OP AMPL IC-DUAL OP AMPL				
A5 VR3 A5 VR2		3 1902-3268 6 1902-0184	DIO 26.1V 5% .4W DIO 16.2V 5% .4W				
A5 VR2 A5 VR3	5	7 1902-3139 3 1902-0579	DIO ZNR 8.25V 5% DIO 5.11V 5% 1W				
A5 W7		5 5081-1957	CBL RB 14C 191MM				
A5 W8 A5 X4	j	4 5081-1956 6 1200-0588	SOCKET IC 165MM				
		n=63u   lock of				<u></u>	<u> </u>

Table 6-3. Replaceable Parts (cont'd)

REFERENCE	C	H-P PART	DESCRIPTION
DESIGNATOR	D	NUMBER	
А9		08082-66509	BD AY ATTENUATOR
A9 CR1 A9 CR2 A9 CR3 A9 CR4 A9 CR5		1901-0040 1901-0040	DIO SI .05A 30V DIO SI .05A 30V DIO SI .05A 30V DIO SI .05A 30V DIO SI .05A 30V
A9 CR6	1	1901-0040	DIO SI .05A 30V
A9 CR7		1901-0040	DIO SI .05A 30V
A9 CR8		1901-0040	DIO SI .05A 30V
A9 CR9		1901-0040	DIO SI .05A 30V
A9 CR10		1901-0040	DIO SI .05A 30V
A9 CR11 A9 CR12 A9 CR13 A9 CR14			DIO SI .05A 30V DIO SI .05A 30V DIO SI .05A 30V DIO SI .05A 30V
A9 J1	1	1250-0835	JACK RECEP STRAI
A9 J2		1250-0835	JACK RECEP STRAI
A9 K1 A9 K2 A9 K3 A9 K4	1 1 1		RELAY 12V .5A RELAY 12V .5A RELAY 12V .5A RELAY 12V .5A
A9 L1 A9 L2 A9 L3 A9 L4 A9 L5	0	9100-0346 9100-0346 9100-0346 9100-0346 5081-1973	COIL FXD COIL FXD COIL FXD COIL FXD INDUCTANCE 3BEAD
A9 L6	5		INDUCTANCE 3BEAD
A9 L7	8		COIL-CHOKE 500UH
A9 L8	8		COIL-CHOKE 500UH
A9 R1	7	0757-0284	R-F 150 1% .125W
A9 R2		0757-0284	R-F 150 1% .125W
A9 R3		0757-0284	R-F 150 1% .125W
A9 R4		0757-0284	R-F 150 1% .125W
A9 R5		0698-4377	R-F 37.4 1%
A9 R6 A9 R7 A9 R8 A9 R9 A9 R10	1 7 7 7	0698-4377 0698-4406 0698-4406 0698-4406 0698-4406	R-F 37.4 1% R-F 115 1% .125W R-F 115 1% .125W R-F 115 1% .125W R-F 115 1% .125W
A9 R11	8 4 4	0757-0706	R-F 51.1 1% .25W
A9 R12		0757-0706	R-F 51.1 1% .25W
A9 R13		0757-0398	R-F 75 1% .125W
A9 R14		0757-0398	R-F 75 1% .125W
A9 R15		0757-0384	R-F 20 1% .125W
A9 R16	8	0757-0384	R-F 20 1% .125W
A9 R17		0757-0384	R-F 20 1% .125W
A9 R18		0757-0384	R-F 20 1% .125W
A9 R19		0757-0433	R-F 3.32K1%
A9 R20		0757-0433	R-F 3.32K1%
A9 R21	8	0757-0433	R-F 3.32K1%
A9 R22		0757-0433	R-F 3.32K1%
A9 R23		0757-0337	R-F 432 1% .25W
A9 R24		0757-0337	R-F 432 1% .25W
A9 R25		0757-0337	R-F 432 1% .25W
A9 R26	1	0757-0337	R-F 432 1% .25W
A9 W9	7	5081-1959	CBL RB 16C 210MM

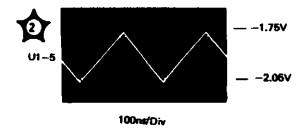


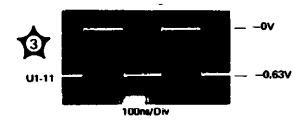
	Α	В	С	D	Е	F	G	Н	l	J	K	L	М	
1			A3 BOARD ASS	SEMBLY REP. RA	ATE 08082-6650	3								1
2				C42	- R 86 - 017	95 L 96 L		C 15	- 8 872 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 - 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 - 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 -		R 5 R 6			2
3	Circu side <b>A</b> B C			015 111111111 275 9 8 6 8 8 0 8 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- R 30 - (C41) - R 30 - (C41)		C 14	- C31 - C30 - C30 - C30 - C83 - C83	C R 8 + C R 9 + C R 9 + C R 9 + C R 9 + C R 9 + C R 16 + C R 16 + C R 16 + C R 17 +	. C39 -			3
4	Е Н Ј К L	5     6     7     8   J3 9     10	C32 - C32 - C35 - C35 - C35 - C36 -	- R 33 - R 54 - R 55 - R 52 -	-CR7CR5 - R12 R11 - -CR6CR4- R10 -	1	20 - R 63 - R 60 - R 60 - C 60			•				4
5	N P R S	12 13 14 15	ndicates pin 1	R 87	1 / [	- CR112- R 88 -	- R59 R63	1						5
6														6
·		C2 E-3 C C3 E-3 C C4 E-3 C C5 D-3 C C6 D-4 C C7 F-3 C C9 F-4 C C10 F-4 C C11 G-3 C C12 G-3 C C13 G-3 C C14 H-3 C C15 H-2 C C16 C-4 C C17 D-4 C C22 D-4 C C23 E-3 C C24 E-4 C C25 F-5 C	EF GRID REF DESIG LOC DESIGNATION TO	E-4 Q1 E-4 Q2 I-3 Q4 F-5 Q5 I F-5 Q6 2 F-5 Q7 F-3 Q8 F-3 Q9 F-2 Q10 F-2 Q11 F-3 Q12 E-4 Q14 F-3 Q17 G-5 R1 F-3 R2	J-2 R5	REF DESIG LOC DESIG LOC DESIG LOC DESIG LOC LOC DESIG LOC LOC LOC DESIG  LOC LOC DESIGN LOC DESIGN LOC LOC LOC DESIGN LOC	R39 R40 R41 R42 R43 R44 D R45 R46 R47 R48 D R50 R51 R52 R53 R54 R55 R55 R55	OC DESIG LOG	R81 F-3 R82 F-3 R82 G-5 R83 F-3 R84 G-4 R85 E-2 R86 E-2 R87 D-5 R88 F-5 R90 F-2 R92 G-3 S1 F-5 U1 F-4 U3 I-2 U4 I-2 U6 K-2 W10 G-3		,			



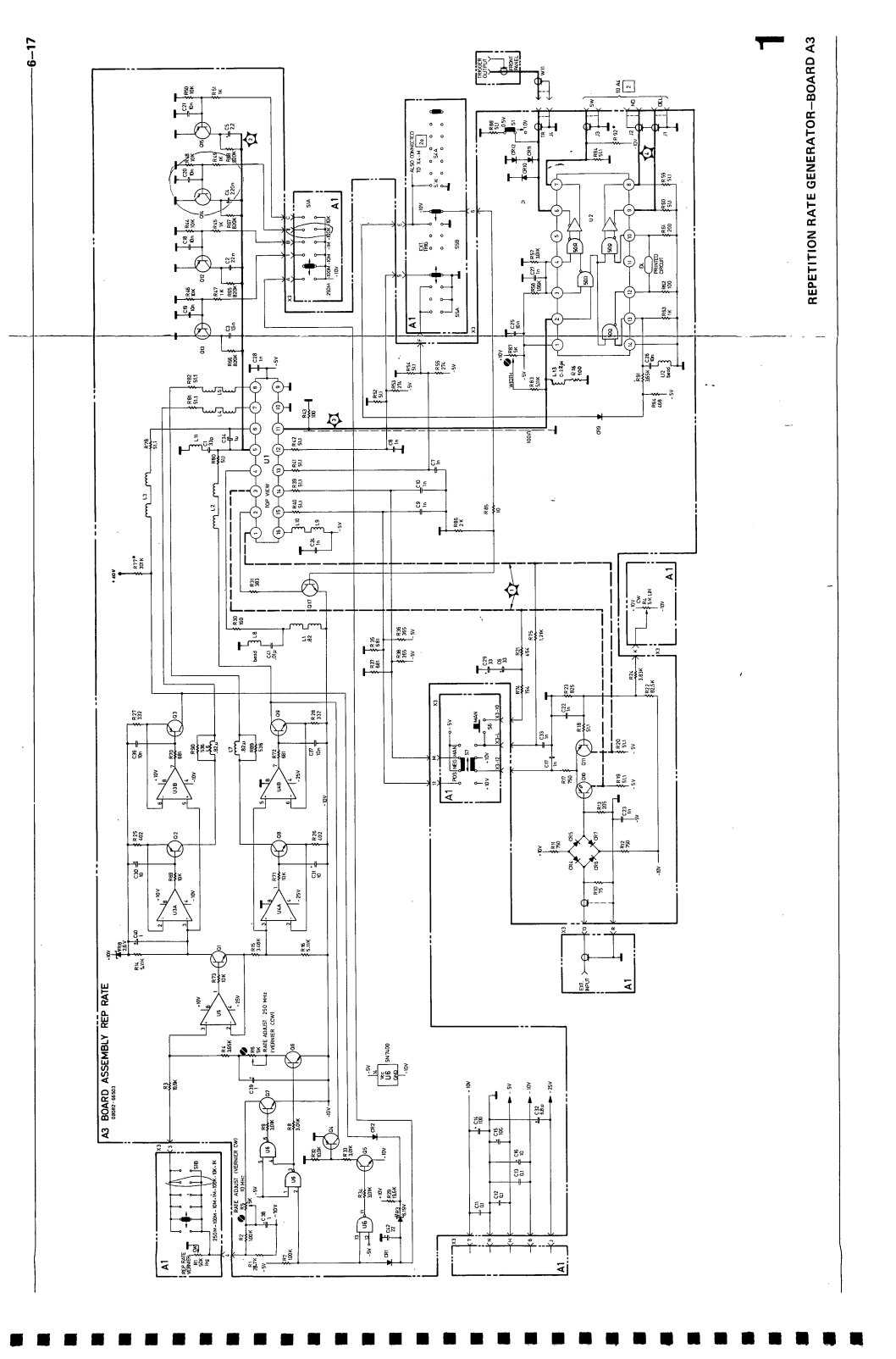
L



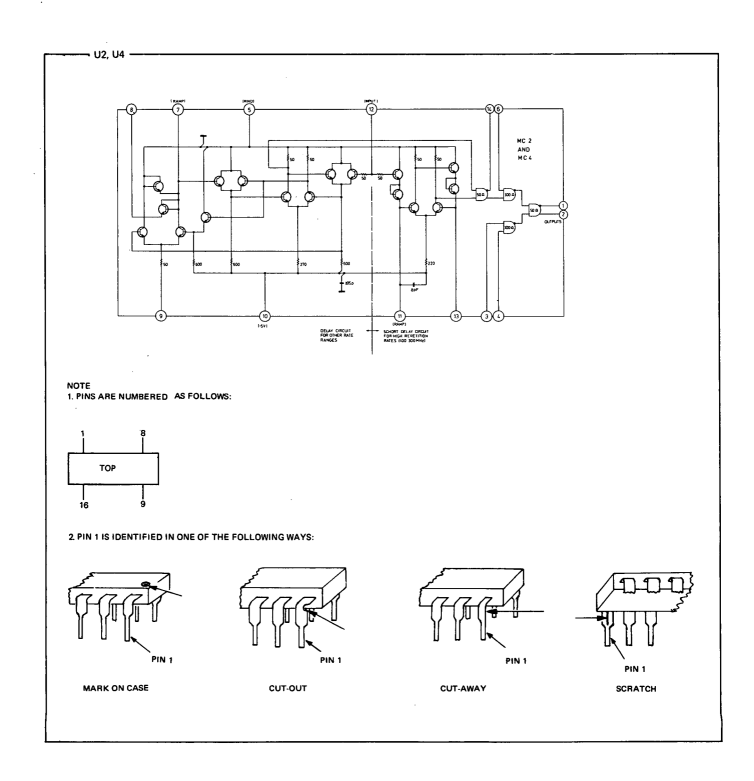


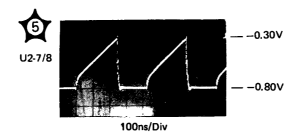


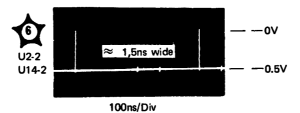


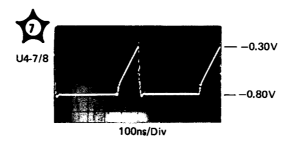


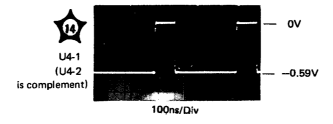
	Α	В	С	D	Е	F	G	Н		J	K	L	М	
1	·		Output Board Lay	' ¼ ' <u> </u>	111	± L21 —							Comp.Circ . side side	1
2		- CR31 CR27 CR28 CR28 CR28	19 - 1.14 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13 - 1.13	7 RZZ 1 RZZ 227 C1	CSS R221 - CSS	-R113 - L25 - R114 - R1	- 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12% - 12%	- CK10 -	R43 C85	227 - C95 C97 223 - C97 - R18 - R19 - R19 - R16	1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		2
3		- R229R230-	L.CH FRA	ME CR33  CR33  CR32  CR32	FRAME U5			- R86- - R26- - R26- - R26- - R26- - C25- - R26- - C25- -	2730	- R32	R36 - R9 - R3 - R2 - CR4 - CR7 -	C31 - R1- - R2- - C82 - C30	K 9 — L 10 M 11 M 12 M 13 M 12 M 15	3
4		- CR30 CR30 CR25 - CR26 - CR2	- L12 R218 R218	- L19 C58- - R226R244- - C114 C52-	12 CR2 1 -	(20) (20) (20) (20) (20) (20) (20) (20)	ו יי וי ש	-C12- (23) - R8 - C11 - (22) - R8 - C10 - (22) - R - L8 - (22) - R - C23 (22) - R - C23 (22) - R - C23 (22) - R - C23 (22) - R - C12 (23) - R8	- R65 R66 R67 R68 R67 R68 R69 R61 R92 R92 R92 R92 R92 R92	CR 8 R6 R69 R1 R70 R1 R71 R1 - R88	99 R47 - 90 R48 - 91 - 92 - 92 - 933 - C32 -	- - - C29 —	T 16 U 17 V 18	4
5		● Indicates pi See Service S	n 1	2214	- R1	R240 R 8 8	-c7ı	R59 C94 R L7 (228) - R91 -	R92 - 032 C14 - R106 R107 -	<u>'</u> I	57 CRID 52 R72 - 98 R72 -			5
6	(		, 1		اف						1			6
	GRID REF	GRID REF GF LOC DESIG LO	RID REF GRID	DESIG LOC DE	F GRID REF SIG LOC DESIG	GRID REF GR LOC DESIG LO	C DESIG L	DESIG LOC D	EF GRID REF ESIG LOC DESIG	GRID REF GR LOC DESIG LOC	DESIG LOC	DESIG LOC DE	F GRID REF SIG LOC DESIG	
C2   1-2   C2   C3   1-2   C2   C4   C5   C5   C5   C7   C8   C4   C5   C6   C10   C-4   C11   C-4   C4   C12   C-4   C12   C-4   C13   C-4   C14   C15   C-5   C5   C-5   C5   C15   C-5   C5   C5   C5   C5   C5   C5	22 F-3 C60 C60 C60 C61 C60 C61 C64 C65 C30 C31 S-5 C30 C31 F-3 C70 C71 C72 C72 C75 D-2 C76 C77 E-2 C77 C77 C77 C77 C77 C77 C77 C77 C77 C7	C-4 C85 F E-2 C86 E E-2 C87 F L-3 C88 F L-3 C90 G D-2 C91 I F-4 C92 H F-4 C93 H	4 C114 D-4 C115 D-2 C118 H-2 C119 K-3 C120 H-2 C121 H-4 C123 C123 H-4 CR1 K-2 CR2 L-3 CR3 L-3 CR3 L-3 CR4 K-3 CR5 K-2 CR6 H-4 CR7 K-3 CR8 J-4 CR9 I-4	CR11   I-5   CI CR12   I-4   CI CR13   I-4   CI	R31  B-2	F-3 Q24 H- F-2 Q25 H- G-2 Q27 H- F-2 Q28 H- G-3 Q32 I-5 G-2 Q33 K- G-2 Q34 F- K-3 Q55 G- J-2 Q56 G- J-2 Q57 G- J-2 Q59 F- J-3 Q60 F- J-3 Q61 F- K-3 Q62 F- K-3 Q69 F- H-4 Q69 F- H-4 Q70 F- G-4 Q71 F-	4 Q73   Q74   R1   R2   R2   R9   R10   R13   R14   R15   R15   R16   R17   R18   R18   R18   R18   R18   R19   R18   R18   R19   R18   R18   R19   R18   R18   R19   R18   R18   R18   R19   R18   R1	H-2 R21 I-2	R41 K-3 R66 R41 H-3 R67 R43 I-2 R68 R44 K-4 R69 R45 K-2 R70 R46 K-2 R71 R47 K-4 R76 R51 K-2 R78 R53 F-5 R79 R54 F-4 R80 R55 H-3 R81 R56 G-4 R82 R57 J-4 R83 R58 I-3 R84 R60 H-4 R85 R61 I-4 R86 R62 J-5 R87 R65 I-4 R88	I-4 R92 I- J-4 R93 H J-4 R94 I- J-4 R95 I- K-5 R98 J H-4 R99 J H-3 R100 J H-3 R101 J H-4 R103 J H-4 R103 J H-3 R106 I- H-3 R107 I- G-4 R112 E H-3 R1112 E H-3 R1114 F G-3 R115 H	4 R117 E-2 R141 F-2 4 R146 F-3 -5 R151 G-2 4 R153 G-2 4 R154 G-3 5 R158 F-2 4 R161 F-2 4 R161 F-2 4 R168 F-2 4 R169 G-3 5 R170 G-2 R171 G-3 -5 R172 F-2 -2 R174 F-2 -2 R174 F-2 -2 R176 F-3 -3 R180 F-5 -4 R187 F-4	R189 F-4 R2 R190 F-5 R3 R191 F-4 R3 R195 E-4 R3 R196 E-4 R3 R197 E-5 R3 R198 H-3 R3 R200 F-5 R201 F-4 R3 R202 F-3 R203 H-2 R204 H-3 R3 R206 H-3 R207 E-2 R208 E-2 R208 E-2 R210 E-2 R3	211	C-2 C-2 G-4 I-3 J-4 G-4 E-3 C-3

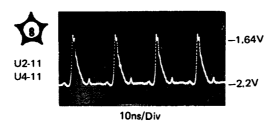


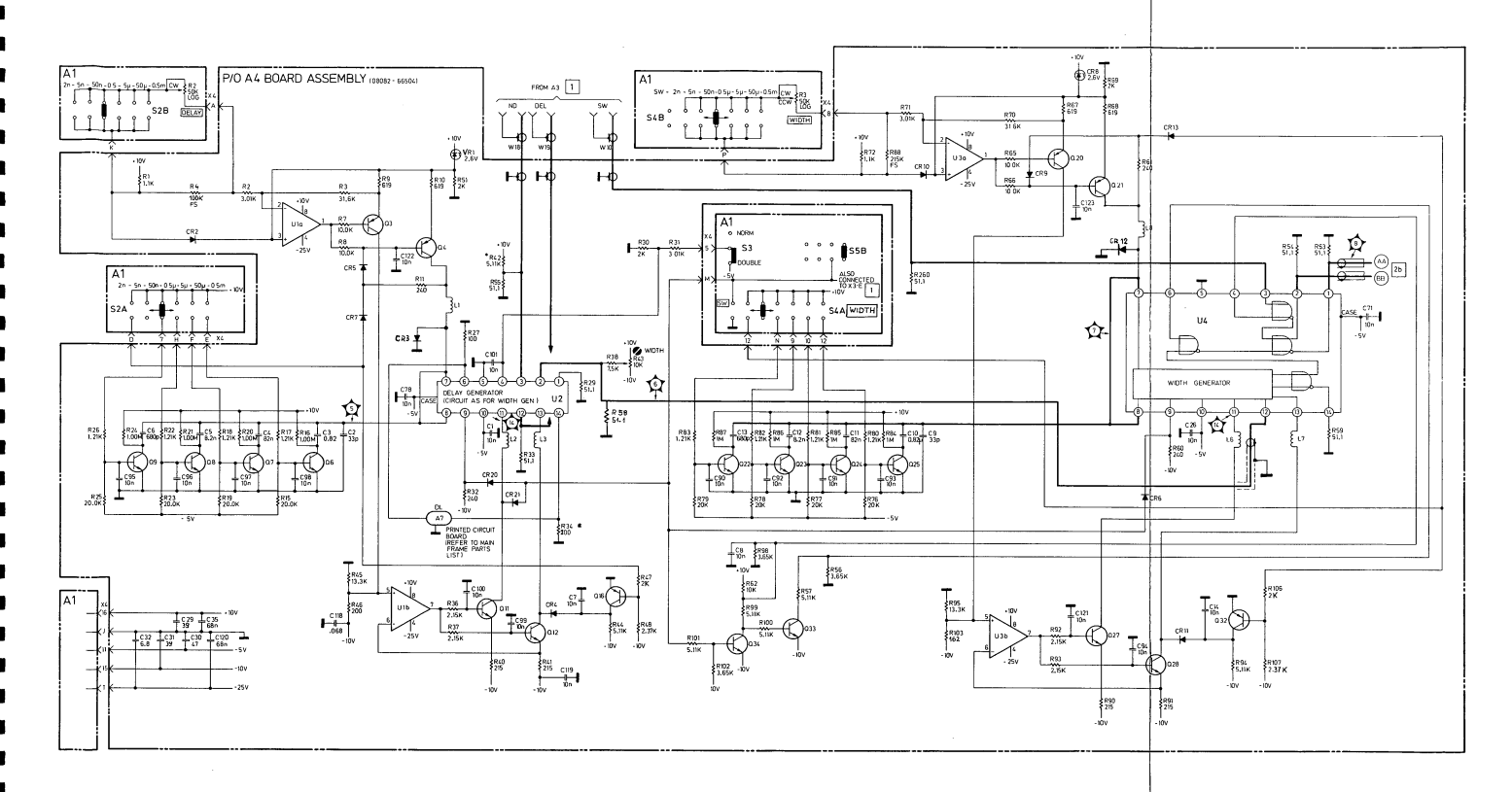






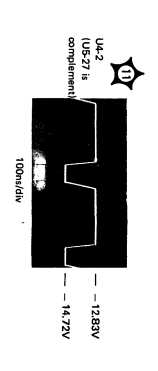






**2**a

DELAY AND WIDTH GENERATORS— PART OF BOARD A4



U5-14 (U5-15 is complement)

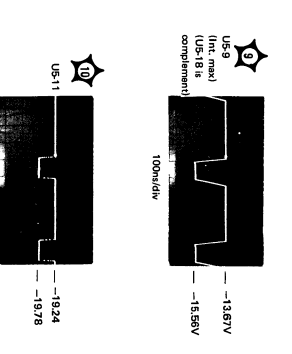
-9.7V

**√**8

100ns/div

B

100ns/div



R 16

-CR2- - R13 - R22- - R26- (4)

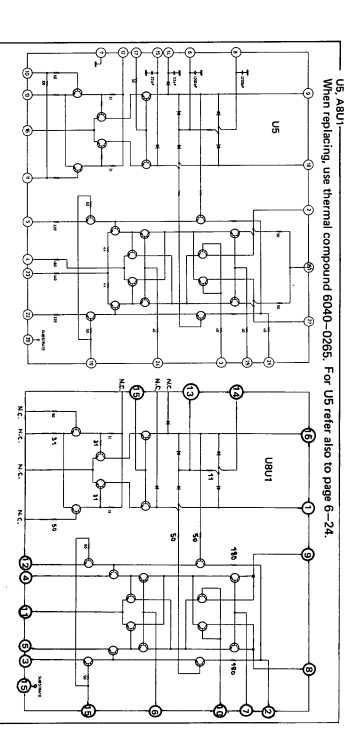
-C11-

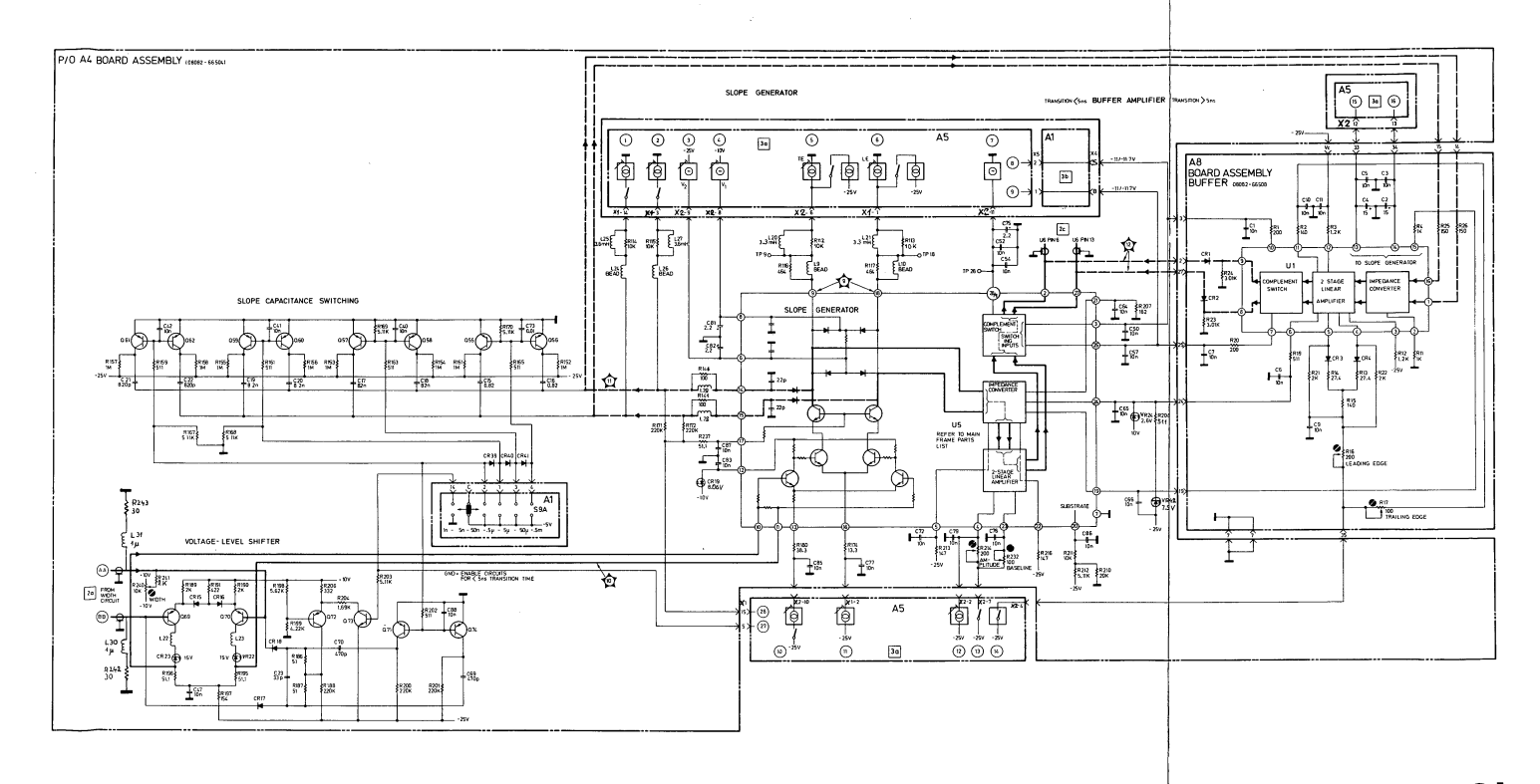
-C1 - CR1 - CR1 - CR1 - CR1 - CR1 - CR3 - CS3 -

- R12 -

⊚

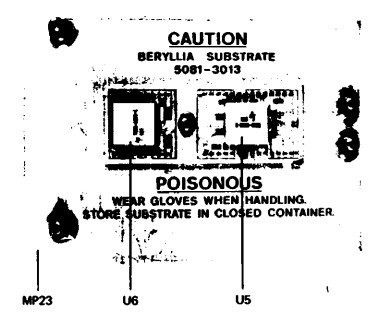
Board A8 — Buffer Amplifier Layout





**2**b

SLOPE GENERATOR—PART OF BOARD A4 AND BUFFER AMPLIFIER—BOARD A8 U5, U6

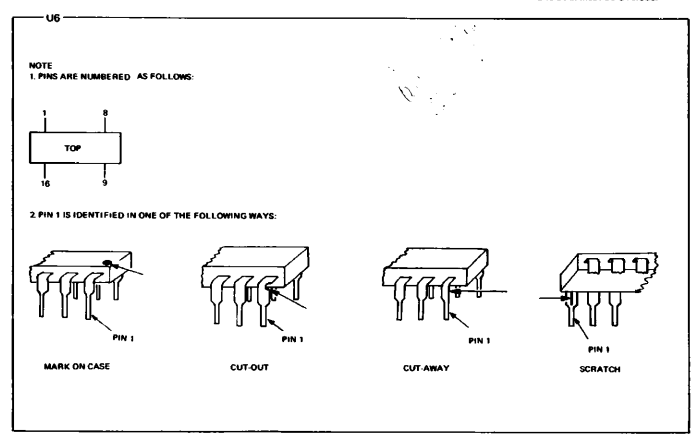


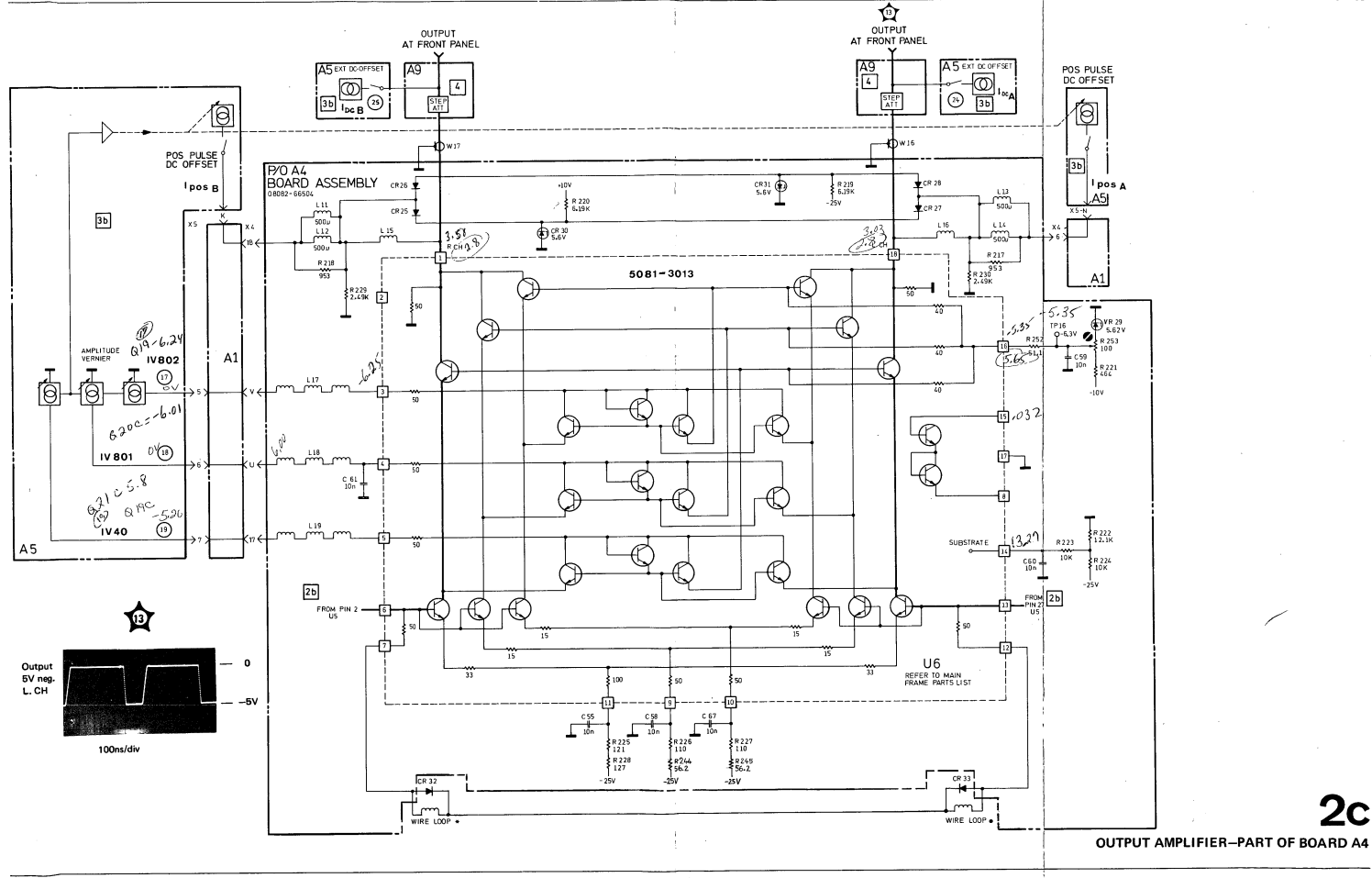
CAUTION Ensure U5, U6 are oriented as shown

NOTE: Disregard poisonous materials CAUTION on MP23. (Beryllia is non-toxic when solid and in fired ceramic). Risk lies in breathing particles. This is only possible if the substrate is:

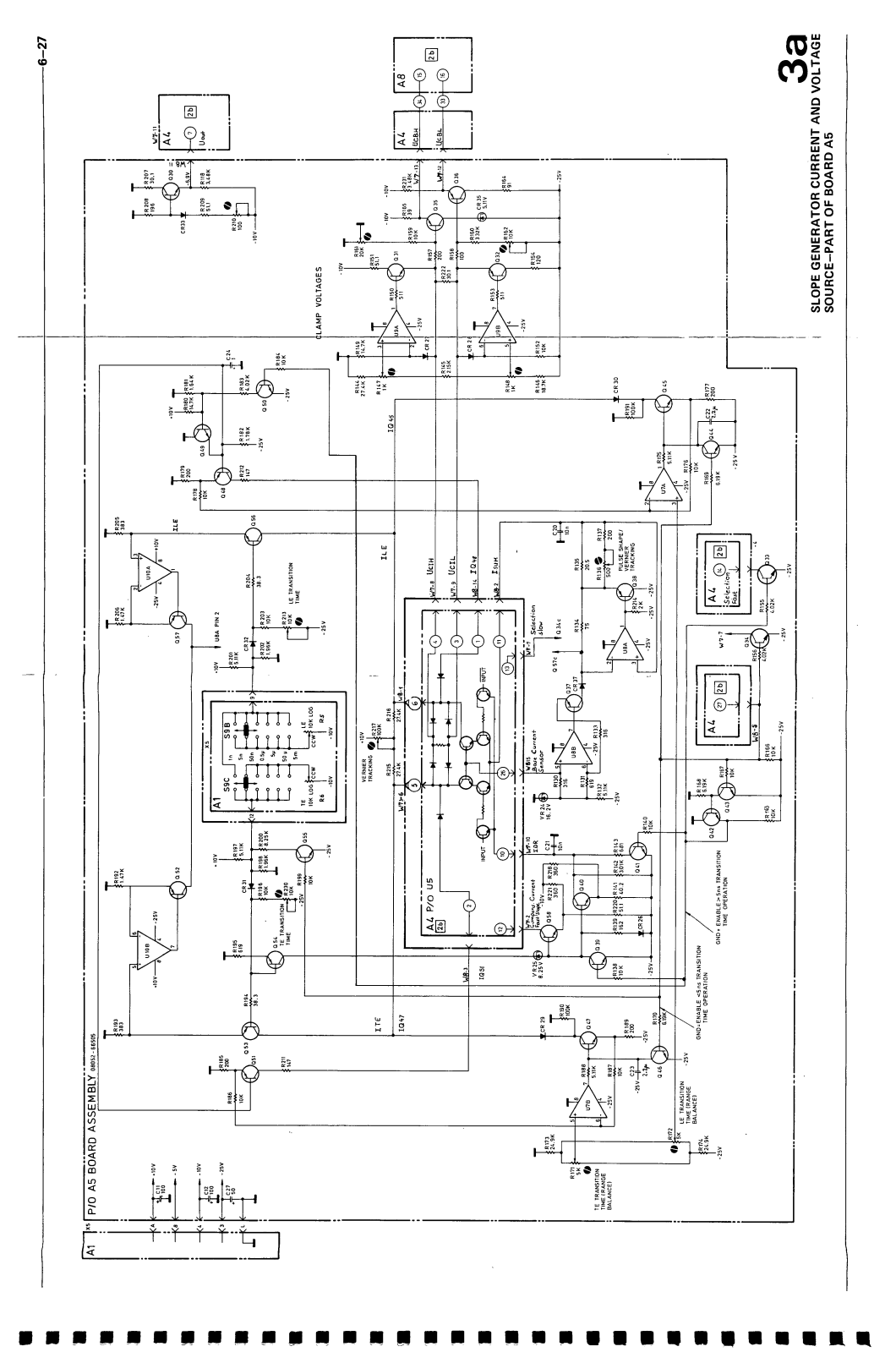
- 1. ground with a very hard abrasive
- 2. heated to 800%C in damp air

Neither procedure is necessary and both must be avoided.

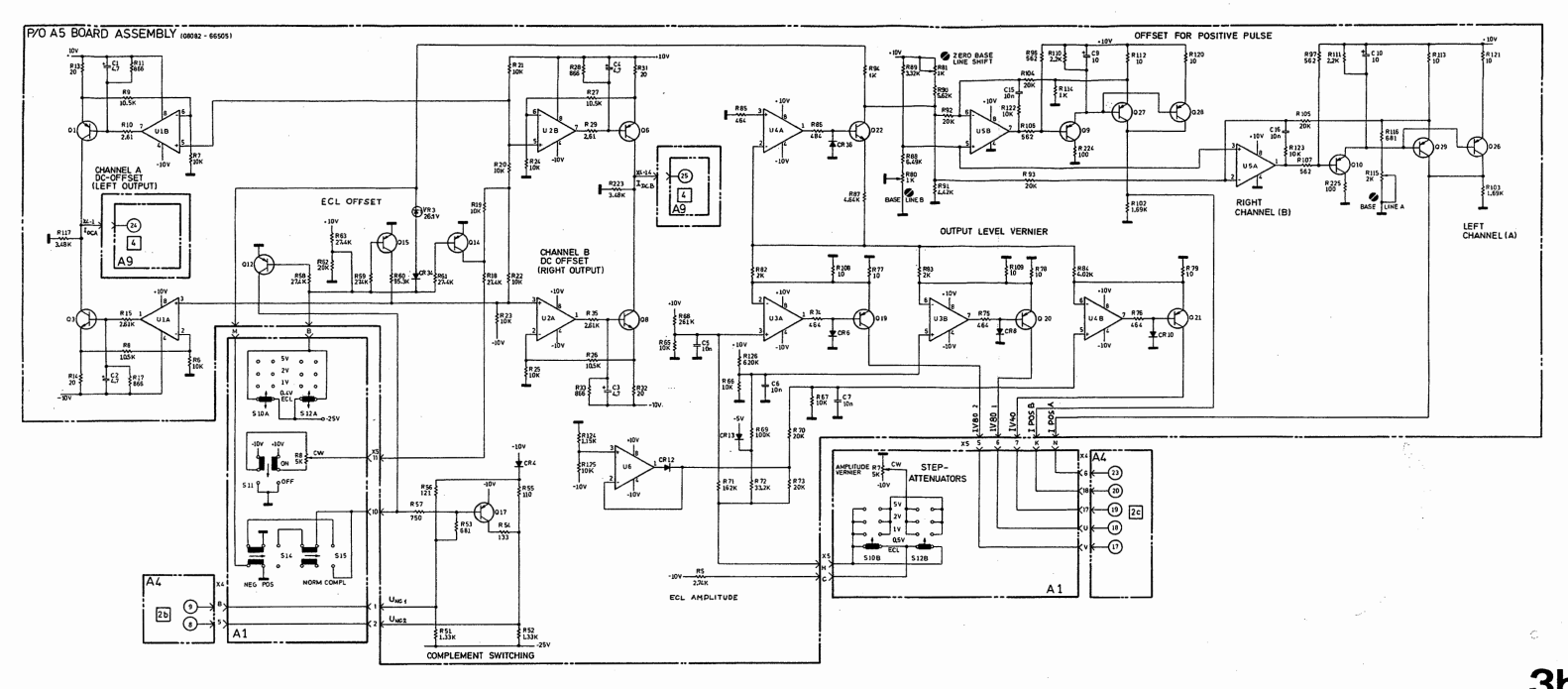




S 9 2 3 C-2 D-5  $\mathbf{\Sigma}$ G 82 02 01 01 GRID 5 -- z Q R215 R216 R213 R223 R223 R223 R223 R223 R223 U1 U1 U2 U2 U2 UUU Δ GRI - 862 -- 863 -- 8703 -- 871 -- 872 -- 873 -- 873 -R 115 Ö R197 R198 R200 R200 R200 R201 R205 R205 R206 R206 R206 R207 R209 R211 R211 R211 REF - 58-– כנש – (8) - (8 g) -- CB3 -- 768 -- 168 -Δ - IZI H - CB 13 -GRID - 8118 -- 8113 -R 80 -9EHO-\_ 06 원 \_ - 48A -- 888 -- 889 -- 888 -- 888 -(3) , 2 , 4 (82 S) × - E6 H -- 615¢ -- 6159 -(I) - C 10 - B332 -8 ٥ 2000000444 2000004444 200004444 200004444 200004444 2000044444 <u>(15)</u> - 87 8 -- 87 8 -- 01 HJœ GRIE - 898 -- 898 -- 8159 -- 837 -- R123 -- LOI H -- 77 A -- B224 -G 558 559 661 661 662 663 663 673 773 773 774 775 775 775 775 775 776 - 명 70e -- 명 8e - $\odot$ eet (2 g) -8108-- R82 -શ્ (g) Ω (8) C 12 - 8 115 -- 8 116 -- 8 150 -Service = n GRI - CK9-- <u>B 155</u> -- 0114 - E8 H -- 87A -**(312)** Ø (8) 95 - 94 H -- 69 H -- 6 105 -- 6 105 - $\begin{pmatrix} g \\ o \end{pmatrix}$ \_ 99 H \_ - 859 -**--8**яо-- <u>1118</u> -- 818 -- 828 -- BZZ3 -- 8 22 -- 8 23 -- 8 27 -- 8 27 -- 61A -[8] ( 8) €2 cs — R115 R1117 R1117 R1122 R123 R124 R136 R137 R138 R138 R138 - 821 -- 620 -- 818 -- 818 -– Ì8 35´ – - 888 -- 88 -- 833 -- 852 -- 833 -- 419 -- 783-- 828 -- 831 -- 831 -- 811 -- 810 -- 813 -- 89 8 - (E) **5** GRIC 72 ( (8) - 198 -CI - 78 -70 -- 827 -(S) REF DESI – `6a´ – - 656 -- CB30 -GRIC 5 - R 182 -- B 181 -- E91 H œ 8 - 8 166 -- 8 169 -- 8 169 -- 6118 -- св59 -- **в 180 -**(S) (S) Ц Ø R 172 REF (8) - R 181 -(3) (3) -681 A -- 8518 - A (150060) - 6119 -- 8 184 -- 8 184 -- 8 189 -**- 691 남 -**GRIC - 8511 - 8118 -- 8118 -- 781 A -(222) 39 C 2¢ (§) (§) Sheet **@**20 G 136 (a37) 4Z O Ш REF DES - <u>YEI H</u> -- 011 A -- 8132 -Service **C** 33 - 12 8 -- 12 8 -- 12 8 -- 6 133 -- 6 130 -R 213 (K) (K) (g) - CB3r -GRIC - B 135 -- 8156 -- 8155 -See ( ≊ Layout - B203 -053 - CB35 -- B 505-- B 501-- B 188-REF HH15 HH16 R 162 - 0918 -- B131 -- 6168 -- C832-- B206-- 671 8 -- 171 8 -038 Board (S) 25 – 691 H – 161 - 8198 -- 8198 -- 757 -- B 102 - CB56-Offset - R139 -- B 185-EF SSIG - LSI H -0.35 (25) (F) (F) R 147 - CB31-0 32 R 153 - R 151 - R - 9618 -- 818 -- CB 33 -- B 193 -- 8 195 -(8) Board'A5 60 R 148 - 8 118-- 8 508-Indicates pin 08.0 3 - CB 58 -035 033 033 033 033 033 033 040 041 042 048 - ZOZ H – B 125 – - CE 33 -– S기 년 – R 230 - 8 550-8 551 -- B ופל  $\mathbf{m}$ – 971 원 – CR 37 CCR36 021 023 066 089 010 0112 0117 0217 0217 0220 0221 4 66.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 67.4 GRID 9 C 2 m 

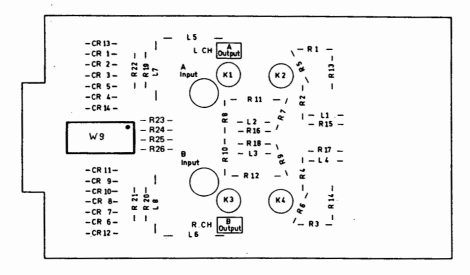


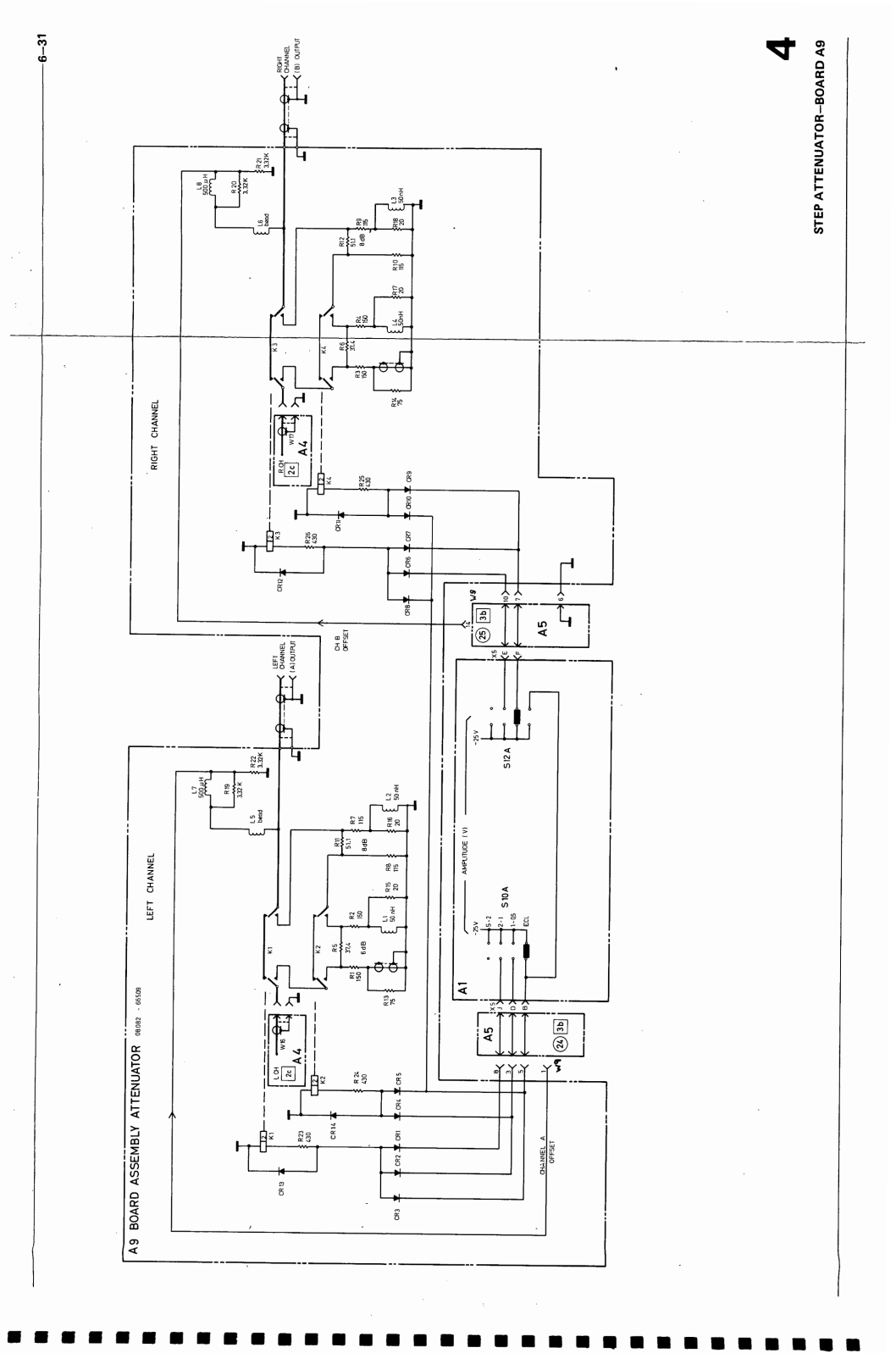
	<b>~</b>	2	m	7	2	9	
Σ				·			DESIG GRID DESIG LOC LOC CO C
		JS Comp. Circuit		z			D REF GRID DESIG COC 14 R215 E-2 14 R217 E-2 14 R221 B-5 14 R222 C-3 14 R222 C-3 14 R223 H-3 15 R231 C-3 16 U.3 I-2 17 U.3 I-2 18 U.3 I-2 19 U.4 J-3 10 U.5 I-2 10 U.5 I-2
¥		- 673 - - 870 - - 872 - - 6813 - - 6813 - - 6813 -	- 882 - - 892 - (23) - cuse-	- Ck37 - - Ck3 - - k37 - - k31 -	- 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2		GRID REF GRID LOC DESIG LOC C-4 R200 D-4 E-4 R200 D-5 C-5 R211 E-2 C-4 R213 E-5 C-4 E-14 E-14 C-14 R200 D-5 C-5 R211 E-2 C-4 R213 E-5 C-4 E-14 E-14 E-2 C-4 R213 E-5 C-4 E-14 E-14 E-2 C-4 R213 E-5 C-4 E-14 E-14 E-2 C-4 E-14 E-2
J		- \$88 - 9 - 771 8 - - 8718 - - 93 8 - - 93 8 - - 971 8 -	- 67 A - - 07 A - - 07 A - - 07 A - - 48 A - - 48 A - - 48 A -	× - 7018 7018 7018 7018 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 688 - 68	0.00 CO	0	GRID REF LOC DESIG D-2 R178 D-2 R180 D-2 R180 D-2 R181 D-2 R182 D-3 R184 F-5 R185 F-5 R185 F-5 R185 F-5 R185 F-5 R189 F-7 R191 F-7 R191 F-
		- %8 - - 88 - - 88 -	- 6219 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 6266 62666 6266 6266 6266 6266 6266 6266 62666 6266 6266 6266 6266 6266 6266 62666 6266 6266 - 6266 - 62666 - 6266 - 6266 - 6266 - 6266 - 6266 - 6266 - 6266 - 6266 - 62666 - 6266 - 6266 - 6266 - 6266 - 6266 - 6266 - 6266 - 6266 - 62666 - 6266 - 6266 - 6266 - 6266 - 6266 - 6266 - 6266 - 6266 - 62666 - 6266 - 626	- 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 8 10	## CC9 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 - ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 - ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 - ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 - ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 - ## 110 ## 110 ## 110 ## 110 ## 110 ## 110 - #	ee Service Sheet 3b	SIG C.4 R158 40 C.4 R159 41 D.4 R159 42 D.4 R160 42 D.4 R160 43 C.2 R165 46 B.2 R165 46 B.2 R165 47 C.2 R167 48 C.2 R170 51 C.2 R170 51 C.2 R170 51 C.2 R170 51 C.2 R170 52 C.3 R170 53 C.3 R170 54 B.3 R174 55 D.4 R175 56 D.4 R175
I		25 8 8 28 8 28 8 28 8 28 8 28 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 - 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 - 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 37 8 -	30 R 21 - - R 22 -	- 8105 8 8 8 8 8 8 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -	- 25 %		REF GRID RE R115 LOC DESIG LOC DESIG LOC DESIG LOC DESIGN R120 L-5 R118 C-5 R1121 K-5 R122 L-4 R1125 L-2 R1132 D-2 R1134 E-3 R136 E-2 R18136 E-
9		- R27 -	- 828 -	- 8 II - - 8 I0 - - 8 I3 - - 6 I3 -	- 7 80 - - 95 8 - - 95 8 - - 19 8 -	an en estado de en en estado en estado en estado en entre	RB1 COC COC COC COC COC COC COC COC COC CO
L		X 37 (REAR)	- 81 181	CUSS - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 6810 - 68	616 - 616 -		HID REF GRID  H-5 R72 K-2  H-6 R73 K-2  H-6 R74 H-2  H-6 R74 H-2  H-7 R75 H-2  H-7 R75 H-2  H-7 R75 H-2  H-7 R76 H-2  H-7 R77 H-3  G-5 R79 J-3  G-5 R80 J-5  H-2 R80 J-5  K-5 R83 I-2  K-5 R84 J-3  H-2 R86 J-3  H-2 R86 J-3  H-2 R86 J-4  K-2 R89 J-4  K-2 R89 J-4  K-3 R89 J-4  K-4 R88 J-4  K-5 R89 J-4  K-7 R89 J-4  K-7 R89 J-4
Ш		- 13 - 72 3 - 72 3 - 72 3 - 72 3 - 72 3 - 72 3 3 - 72 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 - ( 8 ) ษาย - ( ษาย - (	8189 - 81% - 8184 - 81% - 8200 - 81% - 8300 - 8180 - 8300 - 8180 -	- 42180- - 02180- - 02180-	Service Sheet 3a	GRID REF GRID COC DESIG LOC DESIG LOC DESIG COC DESIGN COC
O	t Board Layout	- 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 - 6918 -	- 8918 -	8003 - (77) - (8182 - (77) - (77) - (77) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (78) - (	902 A	S	GRID REF LOC DESIG F-3 R15 F-3 R17 C-5 R19 C-5 R20 C-5 R20 C-5 R21 D-4 R22 C-5 R21 C-5 R21 C-5 R21 C-5 R23 C-3 R24 C-3 R25 G-4 R31 G-4 R32 G-4 R33 G-4 R33 G-4 R33 H-4 R35 H-4 R35 H-4 R35 H-4 R35 H-4 R35 H-4 R35 H-4 R35
C	Board A5 – Offset	- 291 - 771 - 671 - 671 - 228 - 0511	222 - 18181 0 - 18181 0 - 223 18181 0	- 261 8 - 261 8	661 %	s pin 1	GRID REF LOC DESIG C-3 050 C-3 050 E-4 053 C-3 054 D-3 055 E-2 056 E-3 057 C-4 R5 E-5 R7 F-5 R8 F-5 R1 F-5 R1 F-5 R1 F-5 R1 F-6 R13 F-7 R11
В		- 751 8 - 971 8	- 191 b -	— R 21	20 - 8 207 - 7 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8 208 - 8	• Indicates	FEF   GRID   REF
4			·				CR16 GRID RECESIG LOC DECESIG LOC DECESIG LOC DECESIG LOC CR13 CR13 CR13 CR24 CR25 CR25 CR25 CR26 CR26 CR26 CR30 CR26 CR30 CR30 CR30 CR30 CR30 CR30 CR30 CR30
	_	2	М	7	S	9	REF GRID CC

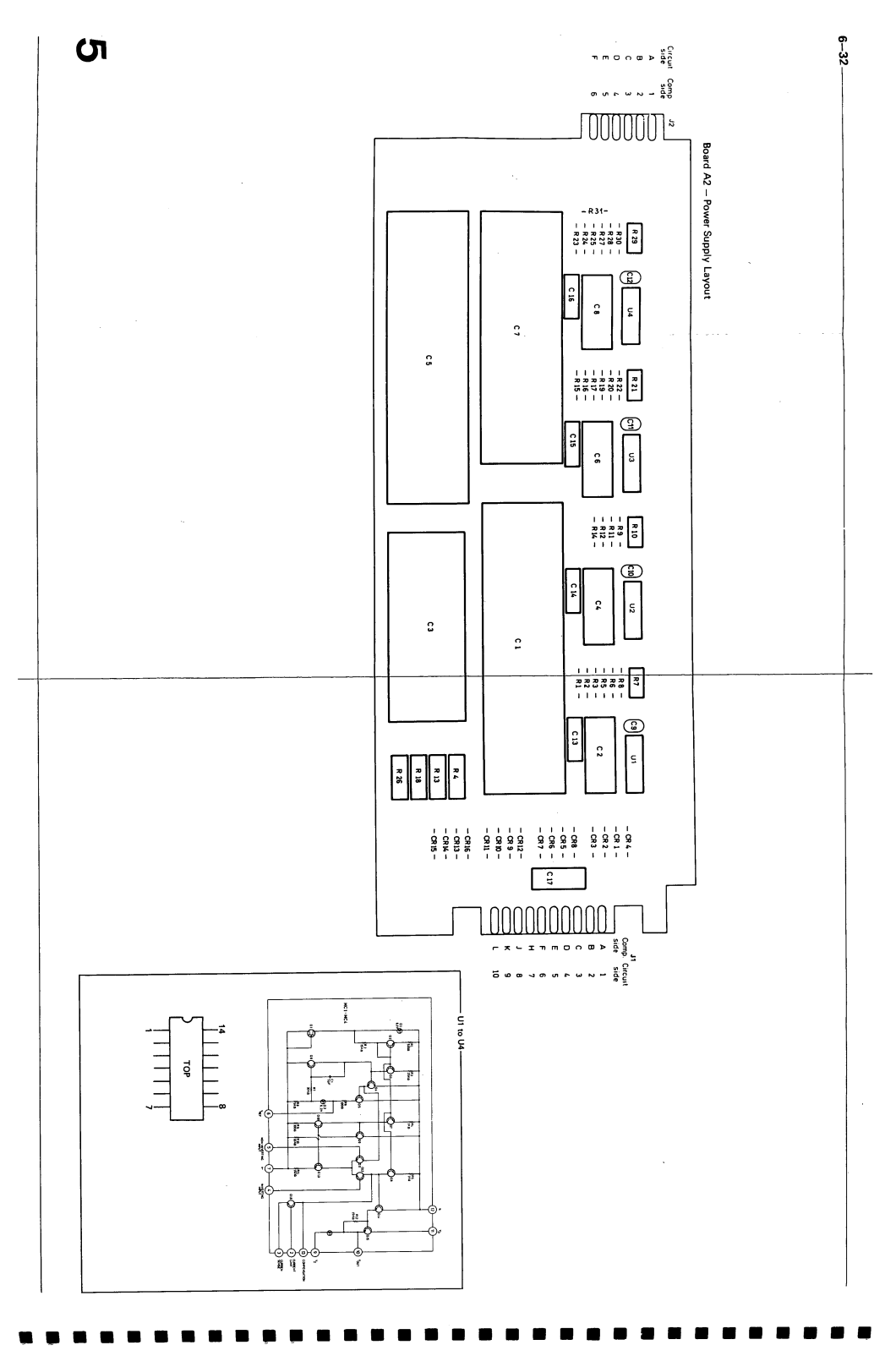


DC OFFSET AND AMPLITUDE VERNIER—PART OF BOARD A5

Board A9 - Attenuator Layout







**BACKDATING-**

#### 7-1 INTRODUCTION

7-2 This section contains backdating information which adapts this manual to instruments with serial numbers lower than that shown on the title page.

7-3 Changes are listed in the serial number order that they occured in the manufacture of the instrument. However, in adapting this manual to an instrument with serial number lower than that shown on the title page, apply the changes in reverse order. That is, begin with the latest change that applies to the serial number in question. Table 7-1 lists the serial numbers to which each change applies. Where changes to components occur, alter the associated schematic and layout diagram as necessary.

Table 7-1 Manual Backdating Changes.

Serial No.	Changes
1410G00145 and lower	1 to 23
1410G00170 and lower	2 to 23
1410G00270 and lower	3 to 23
1410G00300 and lower	4 to 23
1410G00315 and lower	5 to 23
1410G00350 and lower	6 to 23
1410G00390 and lower	7 to 23
1410G00430 and lower	8 to 23
1410G00500 and lower	9 to 23
1635G00515 and lower	10 to 23
1635G00560 and lower	11 to 23
1635G00575 and lower	12 to 23
1635G00775 and lower	13 to 23
1635G00795 and lower	14 to 23
1635G00905 and lower	15 to 23
1635G00925 and lower	16 to 23
1822G01045 and lower	17 to 23
1822G01205 and lower	18 to 23
1822G01230 and lower	19 to 23
1822G01735 and lower	20 to 23
1822G02125 and lower	21 to 23
1822G02275 and lower	22 to 23
1822G02845 and lower	23

# CHANGE 1 (1410G00145 and below)

A9 R23, 24, 25, 26 are replaced by a wire link.

Amplitude switches S10A, S12A (Schematic 4) are connected to -10 V (instead of -25 V as in later models). A9 K1, 2, 3, 4 are of different type but may be replaced by relay part number 0490-1034 (see A9 parts list) used in later models. The following components are different from those in later models:

A5CR3	1902-0025	DIODE ZNR 10V
A5R58-63	0757-0442	R-F 10K 1%
A5R62	0757-0440	R-F 7.5K 1%

#### CHANGE 2 (1410G00170 and below)

1400-0084

#### Change frame parts list to read:

F1

F1

S6	3101-0124	SW P-BTN SP	ST			
Change A4 parts list to read:						
CR17,CR18	1901-0533	DIO HOT CARR.				
R204	0757-0283	R-F 2K				

**FUSE HOLDER** 

**BODY FUSE** 

# CHANGE 3 (1410G00270 and below)

2110-0464

#### Change frame parts list to read:

Delete the	following from t	he frame parts list:			
F1	1490-0090	WASHER NEOPRANE			
F1	2190-0054	WASHER LOCK			
F1	2110-0467	NUT HEX. MET			
F1	2110-0465	FUSEHOLDER			
CHANGE 4 (1410G00300 and below)					

#### Change A4 parts list to read:

C6	0160-4030	C-F 820 PF
C13	0160-4030	C-F 820 PF
R2	0757-0279	R-F 3.16K
R17	0757-0279	R-F 3.16K

#### CHANGE 5 (1410G00315 and below)

Change A5 parts list to read:

R88

0698-4471

R-F 7.15K

R90

0698-4444

R-F 4.87K

# CHANGE 6 (1410G00350 and below)

Change A5 parts list to read:

R164

0757-0400

R-F 90.9

## CHANGE 7 (1410G00390 and below)

Change A5 parts list to read:

CR3

1902-3256

**DIO BKDN 23.7V** 

R94

0757-0273

R-F 3.01K

R142

0757-0273

R-F 3.01K

For these instruments, R142 did not have a factory selected

value.

# CHANGE 8 (1410G00430 and below)

Delete the following components from the A5 parts list, schematics and component layouts:

CR23, CR37, R224 and R225

#### CHANGE 9 (1410G00500 and below)

Change frame parts list to read:

MP7

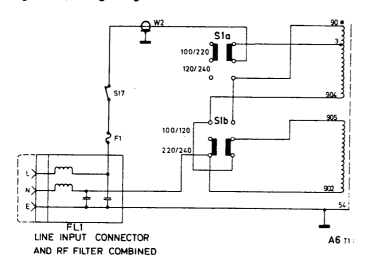
08082-00203 PANEL REAR

S1

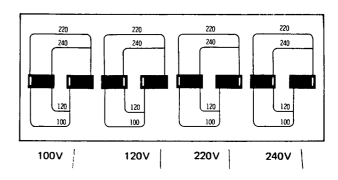
3101-1609

SWITCH DPDT DUAL

Page 6-33, change diagram to read:



Page 2-2, replace Figure 2-4 content by:



# CHANGE 10 (1635G00515 and below)

Change the A3 parts list to read:

 L2-L5
 9170-0029
 CORE SHIELDING BEAD

 L6-L10
 9170-0029
 CORE SHIELDING BEAD

 L15-L19
 9170-0029
 CORE SHIELDING BEAD

 L24,L26
 9170-0029
 CORE SHIELDING BEAD

Change the A9 parts list to read:

L5,L6

9170-0029

CORE SHIELDING BEAD

#### CHANGE 11(1635G00560 and below)

Delete the following from the frame parts list: MP33, MP34, MP35, MP36

#### CHANGE 12 (1635G00575)

Change the A4 parts list to read:

R47,R106

0757-0283

R-FXD 2K 1% .125W

R241

0698-5180

R-FXD 2K 5% .125W

Delete the following components from the A4 parts list, schematic and component layout:

L30, L31, R242 and R243

#### CHANGE 13 (1635G00775 and below)

Change A3 parts list to read:

R5,R6,R87

2100-2788

R-VAR 4.7K

# CHANGE 14 (1635G00795 and below)

Delete A2 R31 from parts list, schematic and component layout.

Change A5 parts list to read:

R165

0698-5890

**R-F 39 OHM** 

# CHANGE 15 (1635G00905 and below)

Change A2 parts list to read:

C15

0180-0374

C-F 10 UF 20V

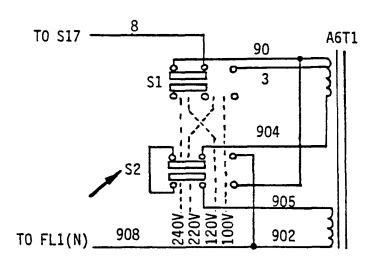
# CHANGE 16 (1635G00925 and below)

Change frame parts list to read:

W2

08082-61602 CBL AY PWR SHLD

# Change schematic 5 as follows:



#### CHANGE 17 (1822G01045 and below)

Change frame parts list to read:

MP7

08082-00204 PANEL REAR

Add the following parts to the frame parts list:

FL1

9135-0035

FILTER LINE

S1,S2

3101-2298

SW SLIDE

# CHANGE 18 (1822G01205 and below)

Change A4 parts list to read:

C19.C20

5080-1087

CAP SELECT

C17,C18

5080-1088

CAP SELECT

#### CHANGE 19 (1822G01230 and below)

Change frame parts list to read:

MP4

08015-04103 COVER BOTTOM

## CHANGE 20 (1822G01735 and below)

Delete L13 from the A3 parts list, schematic and component layout.

Change the A4 parts list to read:

R103

0757-0407

R-F 200

R208

0757-0424 R-F 1.1K

Replace VR42 with R209 on A4 parts list, component layout and schematic.

R209

0757-0428

R-F 1.62K

Change A5 parts list to read:

C22.C23

0160-4209

C-F .01UF

#### CHANGE 21 (1822G02125 and below)

Change the frame parts list to read:

R1,R2,R3

2100-3081

RESISTOR VAR. 50K 10%

#### CHANGE 22 (1822G02275 and below)

Change the A4 parts list to read:

R225

0757-0403

R-F 121 1%

R226,R227 R228

0757-0798 0698-4409 R-F 110 1% R-F 127 1%

Delete R224 and R245 from the A4 parts list, component

layout and schematic.

# CHANGE 23 (1822G02845 and below)

Change the A4 parts list to read:

J1

1200-0423

SKT IC:16CON

J2

1200-0424

SKT IC 14CON



# **Artisan Technology Group is your source for quality** new and certified-used/pre-owned equipment

 FAST SHIPPING AND DELIVERY TENS OF THOUSANDS OF **IN-STOCK ITEMS**  EQUIPMENT DEMOS HUNDREDS OF SUPPORTED LEASING/MONTHLY

SECURE ASSET SOLUTIONS

at our full-service, in-house repair center Instra View REMOTE INSPECTION

Experienced engineers and technicians on staff

SERVICE CENTER REPAIRS

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

Contact us: (888) 88-SOURCE | sales@artisantg.com | www.artisantg.com

WE BUY USED EQUIPMENT Sell your excess, underutilized, and idle used equipment We also offer credit for buy-backs and trade-ins

www.artisantg.com/WeBuyEquipment >

LOOKING FOR MORE INFORMATION?

Visit us on the web at **www.artisantg.com** <sup>→</sup> for more

information on price quotations, drivers, technical

specifications, manuals, and documentation